

## BARTLETT TREE EXPERTS

60 Hoag Avenue, San Rafael, CA 94901 • Telephone 415-472-4300 • Fax 415-472-8650

## TREE INVENTORY OF DUNPHY PARK, SAUSALITO

Below is the inventory of trees at Dunphy Park in Sausalito. The inventory includes the number of trees by species, their location, their diameter at breast height (DBH) and, the trees' health and structural conditions. I have attached a Google image of Dunphy Park with the location of the trees within the park. I have numbered the trees on the map and the document to allow for a cross reference between this document and the map.

- 1. Thirteen (13) Myoporums (Myoporum laetum) located in front of the Cruising Club and bordering the parking lot These trees are in fair health condition, heavily infested with Myoporum thrips. Their structure is poor; most of the trees have heavy leans with lengthy and weakly attached branches.
- 2. Five (5) Red Ironbark Eucalyptus (*Eucalyptus sideroxylon*) located near the end of the parking lot and the lawn area These trees are in good health condition but have a fair structural condition. The DBHs are 17", 23", 23", 17" and 28".
- 3. Willow (Salix babylonica) located next to the gazeebo The Willow is in good health condition and it has a fair structural condition. There are a few large surface roots, which are dead or declining.
- 4. Three (3) Red Ironbark Eucalyptus (Eucalyptus sideroxylon) located near the parking lot and the lawn area These trees are in good health condition but have a fair structural condition. The DBHs are 23", 19", and 26".
- 5. Willow (Salix babilonica) located near the Bocce courts This 14" in DBH tree is in good health condition and it has a fair structural condition.
- 6. Mayten (Maytenus boaria) located near the Bocce courts This 10" in DBH tree in in good health and structural conditions.

THE F.A. BARTLETT TREE EXPERT COMPANY SCIENTIFIC TREE CARE SINCE 1907



- 7. Thirteen (13) Myoporums (Myoporum laetum) located along the estuary, behind the Bocce courts These trees are in fair health condition, heavily infested with Myoporum thrips. Their structure is poor; most of the trees have heavy leans with lengthy and weakly attached branches.
- 8. Fifteen (15) Cedars (*Thuja sp.*) located along dirt road, parallel to Bridgeway Blvd. These trees are in fair to good health condition with mostly poor structural condition. There have been several failures of large branches and some main stems, which have promoted decay in many of these trees. The DBHs of these Cedars are 20", 16" 26", 17", 25", 30", 40", 19," 29", 32", 34", 30", 16", 16", and, 18" respectively.
- Two Avocados (Persea americana) located next to the Cedars These 10" and 11" in DBH Avocados are in fair health condition with a heavy infection of a foliar fungus. The structure condition is also fair with several poorly and weakly attached branches.
- 10. Kwanzan Flowering Cherry (*Prunus 'Kwanzan'*) located near the Avocados This 7" in DBH Cherry is in good health and structural condition.
- 11. Live Oak (Quercus agrifolia) located near the entrance to the parking area This 9" in DBH oak is in good health and structural condition.

Please let me know if you have any questions or concerns regarding this inventory.

Sincerely,

Juan M. Ochoa, B.Sc.; M.A

ISA Board Certified Master Arborist WE-6480B

Tree Risk Assessor Qualified (TRAQO

**Bartlett Tree Experts** 

60 Hoag Ave.

San Rafael, CA 94901 Tel: (415) 472-4300 ext. 218

Fax: (415) 472-8650 jochoa@bartlett.com

