

June 6, 2021

Please see the below recommendations as a followup to the July 2020 tree report submitted by GTI. and a list of additional trees for removal or monitoring,

Trees addressed in 2021 report:

Bldg 1/Tree #1 Arizona Ash: tree health and structure is improving; prune to remove dead limbs,;continue to monitor

Bldg 1/Tree #2 Arizona Ash: tree health and structure is improving; prune to remove dead limbs; continue to monitor

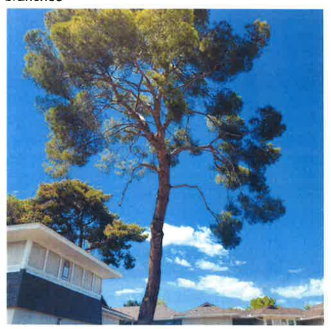




Bldg 7/Trees #3 & 4: Two pine, add emitters (12 per tree as per SNWA recommendations); prune dead branches



Bldg 9/Tree #5: Pine, add emitters (12 per tree as per SNWA recommendations); prune dead branches

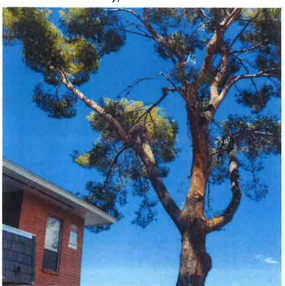


Bldg 15/ Tree #6: Pine, add emitters on planter/rock side of tree (one/half of root base - other half is covered with turf spray water; 6 per tree as per SNWA recommendations); prune dead branches





Bldg 19/Tree #7: Prune dead branches; add emitters (12 per tree as per SNWA recommendations);



Bldg 19/Tree #8: Olive Tree, no change in cavity size; tree continues to show improvement; no maintenance required at this point; continue to monitor



Bldg 27/Tree #9: Aleppo Pine continues to show signs of stress; remove dead branches; continue to monitor and possible remove and replace in 2-3 year;



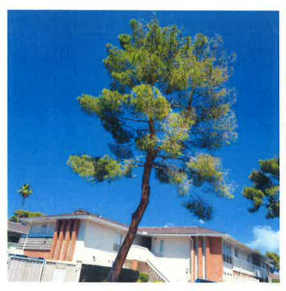
Bldg 39/Tree #10: Purple Leaf Plum; remove and replace with Oak or Vitex (Chaste Tree)

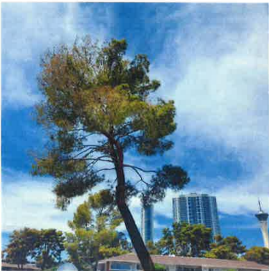


Bldg 39/Tree #11 & 12: Aleppo Pine; no change in lean; remove dead branches and any branches touching roof; Aleppo Pine, prune dead branches, add emitters (12 per tree as per SNWA recommendations); continue to monitor;



Bldg 40/Tree #12: Aleppo Pine continues to stress; very important to add emitters (12 per tree as per SNWA recommendations); continue to monitor; no change in lean





Bldg 38/Tree #14 & 15: Two Aleppo Pine on south side along Geary Place; continue to stress: prune dead branches; add emitters (12 per tree as per SNWA recommendations); continue to monitor;



Bldg 22/Trees #16, 17, 18, 19, 20: Three Aleppo Pine (noted as N-05, 06, 07 in 2020 report) continue to stress: prune dead branches; add emitters (12 per tree as per SNWA recommendations); continue to monitor; One Ash north side, remove dead branches; add emitters (12 per tree as per SNWA recommendations); One Ash west side, remove dead branches; add emitters (12 per tree as per SNWA recommendations);





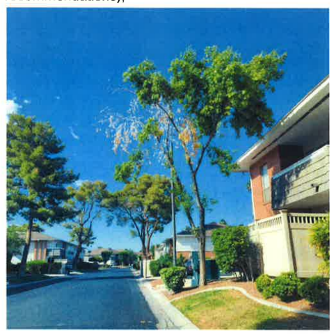


Bldg 38 Tree #21: Aleppo Pine: prune dead branches; tree health and structure is improving; no change in lean; Bldg 36/Tree #22, prune dead branches; add emitters to both trees (12 per tree as per SNWA recommendations);

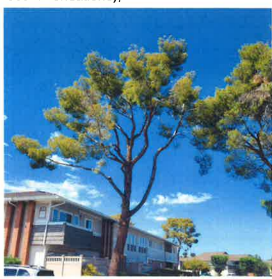




Bldg 18/Tree #23: Ash, prune dead limbs; add emitters (12 per tree as per SNWA recommendations);



Bldg 34/Tree #24: Aleppo Pine; prune dead limbs; add emitters (12 per tree as per SNWA recommendations);



Bldg 14/Tree #25: Aleppo Pine; prune dead limbs; add emitters (12 per tree as per SNWA recommendations);



In general, all Aleppo Pine are in need of additional irrigation, and many of the Ash as well. For any tree not located in a turf area, it is recommended to renovate the irrigation to add more emitters in larger concentric rings around the bases of the tree for better coverage of active root absorption area.

Tree replacement species recommended for low maintenance and low water usage are Chaste tree (Vitex) and Texas Mountain Laurel (Sophora). Both are more compact trees and suitable for smaller areas.

Respectfully submitted, Shirl McMayon, ISA Certified Arborist #WE-3047A

