

Figure 1 Zone 5 PG&E crews repair destruction caused by falling trees along Mesa Road



The Bolinas Eucalyptus Project Inventory: Zone 5

A REPORT ON THE INVENTORY OF BOLINAS PUBLIC UTILITY DISTRICT AND ADJOINING TREES IN ZONE 5

BY TOM GAMAN, REGISTERED PROFESSIONAL FORESTER #1776
PO BOX 276
INVERNESS, CA 94937

tgaman@forestdata.com

MARCH 2023

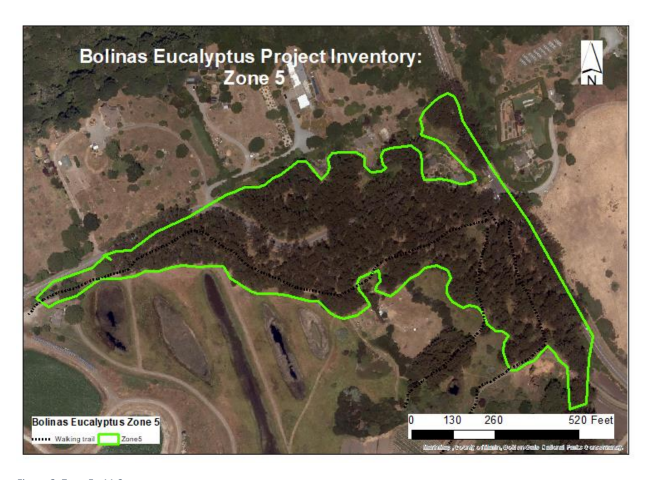


Figure 2 Zone 5 11.9 acres

1. INTRODUCTION

Iconic stands of Tasmanian blue gum (*Eucalyptus globulus*) trees have been a part of California's cultural heritage since the 1860's. They were to be the timber solution for a state about to run out of wood (Farmer, 2014). Millions of blue gums were planted throughout the Bay Area. Today Eucalyptus trees are the fading Bay Area tree giants. Stands of Eucalyptus are experiencing decline and tree mortality due to drought, winds, the maturation of over-crowded stands and disease (Dowd 2021).

The Eucalyptus trees in Bolinas are no exception. Blue gum woodlands were planted around 1900 at several locations. The stand known today as "Zone 5" at Mesa Road and Olema-Bolinas Road was most likely established as a windbreak. The trees survived and thrived. They grew rapidly and apparently also sprouted or seeded into adjoining areas that today comprise a pure 11.9 acre stand. Bolinas Public Utility District (BPUD) owns 7.6 acres and another 2.9 acres are owned by adjoining private landowners. The trees overhang the roadway on the remaining 1.4 acres. Roadside trees were topped when quite young and they responded by sprouting vigorously. Those same trees were topped again during the 1960's. Today Eucalyptus trees

have grown up to 170 feet tall and many are over 60" in diameter at breast height. In 2011 BPUD, cognizant of increasing risks of wildfire and need for safer emergency ingress/egress, thinned and reduced the grove's woody fuels. This was done by removing the thicket of smaller trees, the understory shed bark, fallen branches, climbing ivy vines, accumulated leaf litter and decomposing wood on the forest floor of its portion of the stand (south of Mesa Road). Meanwhile many backyard Eucalypts on the northern 3 residential parcels have been pruned, thinned or removed, while others are in a wild condition untended for a century by the landowners and residents.

More recently the Bolinas Eucalyptus Project has been calling for the removal of the hazardous trees. The call for removal has become more urgent following the 2023 January chain of atmospheric river events which, over the course of a few days, blew down 24 large trees measuring up to 63" in diameter. Luckily nobody was killed although 2 persons were severely injured in their vehicle when it was crushed by a falling tree. Several vulnerable homes are located nearby and when blue gums blow down, the results can be catastrophic. Another cause for concern is that the popular public walking trails through Zone 5 place users at risk from falling debris.

Recent blow down has apparently also enlarged wind corridors increasing the likelihood of ongoing windthrow. The large old trees are falling, so the call has come from many members of the community to remove the Zone 5 Eucalypts and embark upon a native forest habitat restoration project.

Tree work is extremely expensive and environmental constraints in the coastal zone are many. It makes sense to physically quantify any large vegetation management project as part of the planning process. When the BEP contacted Tom Gaman, a Registered Professional Forester who lives nearby, he recommended, with approval of resident and BEP leader Jon Cozzi, a 100% tree inventory project. Gaman designed an inventory which includes detailed maps, and a count of all trees so the community knows exactly what is there, and where. This report is the analysis of measurement of all the trees. It includes assessment of stand condition, "target" hazards of falling branches on trails, roads and buildings, Monarch observances, analysis of 2023 blowdown, estimation of surface fuels, a calculated figure of total cubic foot volume, biomass with carbon equivalents, online ground and aerial imagery, the base field data, and other information.

2. ZONE 5 LOCATION

The village of Bolinas includes several Eucalyptus stands. The largest is known as Zone 5, an 11.9 acre stand, surrounding the intersection of the Olema-Bolinas Road and Mesa Road and extending along both roads. All residential, commercial and tourist traffic coming and going passes through this intersection, a 3-way stop.

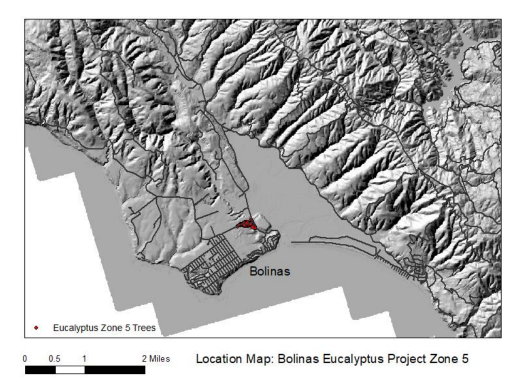


Figure 3 Zone 5 Location Map

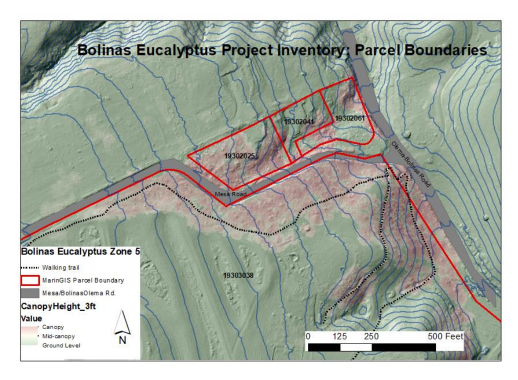


Figure 4 Zone 5 Marin Parcels. The 3 smaller parcels are privately owned, and the large southern parcel belongs to the Bolinas Public Utility District

3. METHODS

This 100% georeferenced inventory of the grove provides necessary baseline planning information. The forester designed the inventory to include measurements and a GPS waypoint for every tree in 20+" diameter-at breast height" (dbh) classes and to provide sufficient georeferencing. Diameter of each of the smaller trees surrounding each 20+ inch larger measure tree, when present, was estimated and the total number of smaller co-located trees was also recorded at each location. Smaller trees were assigned randomized coordinates on a 10x10 meter grid surrounding the applicable nearest larger measure tree so location of each could be approximated and mapped with reasonable accuracy.

Round aluminum 16d nails were used to attach aluminum numbered tags near the base of each measure tree. Prior to field work, each tag and nail was lightly sprayed with brown paint at the office so that tags would blend in well and trail users would not notice them. Each tree was assigned a tag numbered from 00 to 99, and the GPS assigned waypoints of the same number prefixed with a single letter (A through N) to avoid possible confusion of duplicated tree tags. The waypoints were collected using a Garmin Csx60 GPS that, under ideal conditions, is capable of 3- to 5-meter accuracy.

In the field the forester measured each 20"+ diameter class tree with a steel diameter tape and/or a Biltmore stick (which triangulates diameter). The forester used a survey grade Impulse 200 laser with a built-in clinometer to measure a subset of tree heights throughout the grove and estimated the others so that height was recorded for 100% of the measure trees. With a few minor exceptions each tree with 19.5" or greater diameter (20"+ class) is tagged near its base with an aluminum numbered tag. The diameter, height, canopy width, live crown ratio (crown status), condition, position, rot defect, Monarch observations, and potential local hazard target was recorded for each of these "measure" trees. All data variables are listed below:

For measure trees (20+ inches diameter classes) the following data were recorded:

Grove name

Date

Tree Tag #

Waypoint ID

Tree Species

Stems (of measure tree plus surrounding dbh only count

trees)

DBH1 (in)

Height (ft)

% Defect

Crown Diameter (ft)

Position

Condition

Tree Photo

Branch/Bole Structure

Target hazard

Live Crown Ratio

Photo Series Fuels (tag 10x)

Butterfly Use observation

Notes

It is also important to have an accurate count of the smaller trees but detailed data is not as important. Therefore the smaller trees, as explained above, were counted and attributed with estimated diameter and approximate location.

Table 2 Trees <20" diameter at breast height

For smaller "satellite" trees diameter only was estimated for each tree up to a maximum of 7 trees (including the measure tree (DBH1).

Species

DBH2

DBH3

DBH4

DBH5

DBH6

DBH7

Instrument Longitude

Instrument Latitude

The tabular data items were collected using the smart phone app "GISCloud". At the end of each field day data were downloaded and imported to Excel and into ArcGIS 10.8.4. The forester also randomly photographed approximately half of the trees measured and GISCloud attached the photo to the applicable tree data set. The individual photographs with accompanying tree numbers are included in the Excel file named "Bolinas_Zone5_photo_report.xlsx" available as an 80 Megabyte download¹.

Given the thousands of data items the GISCloud app served as an excellent tool with which to keep data collection organized and efficient.

MAPPING

Standard GIS mapping tool ArcGIS served to georeference and map all of the Zone 5 trees. Standard topographic contours, LIDAR "Hillshade" raster data, vector data for roads, and NRCS "NAIP Imagery" provide locational context for the maps. In the office the technician digitized the local roadway using the Hillshade model as a base map². Given the dense stand of trees it turned out that the Garmin GPS and the Android smart phone GPS did not in many cases provide the exact location of trees. For example, many roadside trees appeared in the middle of the road. The maps show adjusted locations for many roadside trees to improve mapping accuracy. Within the stand some trees may be mapped outside of the 3-5 meter locational tolerance that the Garmin device had estimated in the field.

BLOWDOWN

During January 2023 severe rainfall and windy weather struck the Northern California coast in the form of a string of 9 "atmospheric river" storms. Over several nights 24 trees in the stand blew down. All trees in the blowdown area were measured after the storm when they were already on the ground. As such, post-storm blow down inventory and standing tree inventory are independent of each other and reported separately here. Please refer to the blowdown section below under "Results".

¹ Photos, Excel files, aerial video, and maps located for public access at https://drive.google.com/drive/folders/1CV BGTtmhURdHhsIrPEJJqJ9wqpd7PXe?usp=sharing

² See https://gisopendata.marincounty.org/

4. RESULTS

THE TREES

The grove at Zone 5 is one of many stands of Tasmanian blue gum (Eucalyptus globulus) in the Bolinas area. Based on a ring count of one roadside tree that fell in January 2023, this grove of Eucalyptus was planted around 1900. Untended trees within the grove soon spread and developed to dominate 11.9 acres in 2 age groups, "roadside "and "sprouts". Trees within the grove are largely untended except that some understory fuels and trees up to 8" in diameter were in 2011 thinned from the BPUD parcel to reduce fire hazard, resulting in the clean, open and parklike understory ground cover that is mowed each year and still exists there. Electric and phone wires are strung on poles running along Mesa Road and Olema-Bolinas Road. The trees themselves have long been in competition with each other for sunlight, moisture, and nutrients. The recent drought has also affected the stand. Throughout the stand dead branches are scattered within the crowns of all but those trees (27% of total) assessed as in "Good" condition. In some areas, particularly on the private parcels, English ivy (Hedera helix) and Cape ivy (Delairea odorata) are covering the ground and clinging to the trees. A few coast live oaks (Quercus agrifolia) and even two understory Douglas-fir (Pseudotsuga menziesii) trees have survived in less-shaded areas, but the ground understory does not support any other significant native vegetation.

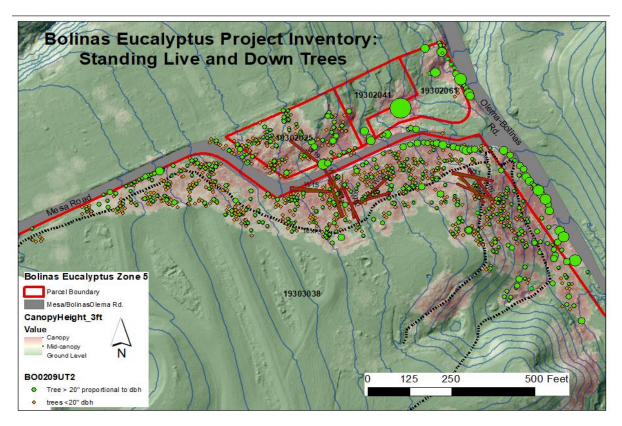


Figure 5 1139 trees. 11.9 acres. The size of each green dot represents relative tree diameter

GPS TREE LOCATION

As noted above the GPS files identified only the approximate locations of each tree. Trees obviously in the incorrect locations, and streetside trees, were checked in the field and, where inadequate, the map locations were manually adjusted accordingly. On-site aluminum tags can be used to confirm tree identity in the field.

THE INVENTORY

<u>Measure trees.</u> Four hundred thirteen (413) live trees over 19.5" dbh were measured and GPS locations were recorded in the field. Detailed data items described above were recorded for each tree. The raw data are included in a file named "linkfile022323.xlsx" and this file is reproduced here in Appendix 5.

<u>Tree Species</u>. Of the large trees measured 399 (95.7%) were blue gum (*E. globulus*), the largest of which is a 140" Eucalyptus (which splits into 4 stems) near a house on the north side of Mesa Road. There were 12 Monterey cypress (*Cupressus macrocarpa*) and 6 Monterey pine (*Pinus radiata*), all of which are located at perimeter of the grove. A very small number of coast live oaks and Douglas-fir are also present at the edges of Zone 5 but none met the threshold for measurement.

Stems by Diameter. Tree diameters were measured to the nearest inch of diameter at breast height (4.5 feet off the ground on the uphill side of the tree) and assigned to diameter classes. For instance, a 19.6" tree is included within the 20" diameter class. There are 413 "Measure"

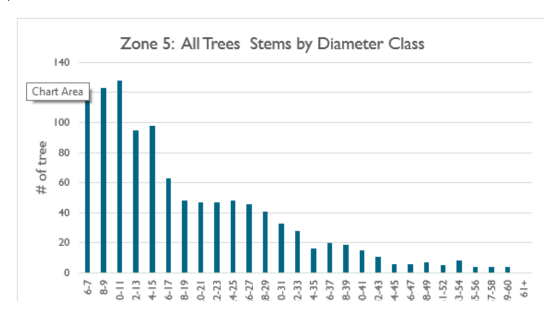


Figure 6 Number of Trees by Diameter Class

trees in the 20" and above diameter classes in Zone 5 and 1139 trees including all trees 6" and larger. Figure 6 shows the number of trees in each 2-inch diameter class grouping.

<u>Height (Ht).</u> Individual "measure" trees were each assigned a measured or estimated height. Smaller trees were assigned heights in the office using a regression equation. Mature tree heights generally varied from 120' tall to 170' or more on better sites. Height competition is intense. Many of the smaller trees are almost equal in height to their more robust neighbors. Of the 413 large trees measured the average height was 132'.

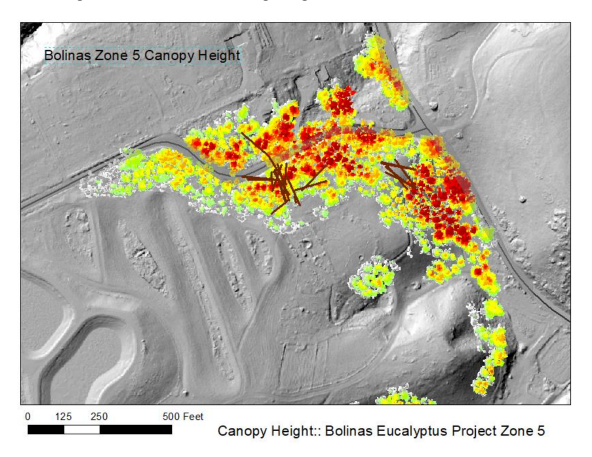


Figure 7 Canopy height: Low to Tall Trees in white, green, yellow, orange and red respectively.

<u>Crown Diameter.</u> Crown width varied dramatically. Open grown trees and dominant trees without significant competition from neighbors had crowns spreading 40 to 60 feet or more. The many tall but smaller-in-diameter trees that are in crown competition with neighbors, and have endured prolonged drought, commonly had live crowns as low as 5 to 10 feet in diameter. The average crown width was 26 feet per ocular estimation of 413 "measure" crowns.

<u>Live Crown Ratio.</u> Live Crown ratio is the percentage of the total tree height which supports green live branching. The value is commonly used in assessing forest health and in modeling predicted future forest conditions. In natural stands in the Sierra and Coast ranges of California healthy trees normally exhibit a live crown ratio of 40% or more. In this stand the average live crown ratio is 24% reflecting intense competition among unhealthy tree crowns struggling for access to sunlight. Dead branches are interspersed with live branching.



Figure 8 Typical view of Zone 5 sparse Eucalyptus crown looking upwards

To further investigate the canopy and crown condition of the trees aerial drone imagery (flown March 1, 2023) vertical aerial photography and video demonstrates the crowded condition, branch mortality, and sparse foliage of the trees. The high-resolution photos and video are viewable online at the link in the footnote on page 7. Note the crowded stem density, sparse crowns and dead branches.

<u>Canopy Closure</u>. An important metric in forest stand assessment is canopy closure. This inventory does include a crown diameter estimate for each large measure tree. When all the trees' crown areas are compiled the large ("measure") tree canopy closure on the 11.9 acres is 55%. Placing a grid over Zone 5 and counting squares reveals a canopy density of 90%. The crowns are mostly non overlapping so this measurement indicates that 700+ trees less than 19.5" in diameter collectively share 35% of the crown space. As such the available canopy area represents insufficient crown availability for the codominant trees in the lower diameter classes. Throughout the inventory it was clear that most such smaller tree crowns are very sparse and most of those trees are severely stressed as a result.



Figure 9 Looking west toward sparse tree tops and crowded canopies at Zone 5. Aerial imagery March 3, 2023.

<u>Position.</u> Each tree is evaluated as to its status relative to neighboring trees. Classifications are Open-grown, Dominant, CoDominant, Intermediate, and Suppressed as defined in the Forest Inventory and Analysis Field Handbook (Appendix 3, USFS 2021); 86% of trees were Dominant or Codominant³

Row Labels	Count of Position
1 Dominant	171
2. Codominant	184
3. Intermediate	48
4. Suppressed	5
5. n/a (broken)	5
Grand Total	413

Structure and Defect. Tree structure was also recorded for "measure" trees. Options were "None", "Previously topped", "Falling Branches" and "Shedding Bark" and combinations of these classifications. Fifty-six (56) trees, mostly roadside trees, had clearly been previously topped wherein the top of tree was removed and the live tree had responded by sprouting multiple tops, often leaving a structural wound vulnerable to wind throw, moisture accumulation and subsequent rot or breakage at a weak point. One hundred ninety-six trees had "Falling Branches" which means that there were "top heavy" or fully dead branches in the crown that can unpredictably fail even in calm weather. Nineteen trees had "Shedding Bark"

³ See Appendix 2 US Forest Service 2021 FIA Manual

which could add to the fuel bed and fire hazard, and 156 trees had no structural issues. Many trees had "defect" which means that there are areas where rotten wood or another irregularity is evident. Defect is the percentage of visible wood volume in the stem of the tree suspected to include rotten areas often at risk of breakage that also would not be suitable for carbon storage or forest products. Most trees in the grove are defect free but some exhibited rotten bole or other areas of rot. Overall defect averaged 3.3% by volume. The internal effects of visible structural defects are classically illustrated by Alex Shigo (Shigo 1983) who spent his career investigating rot and woody defect in many species.

Condition. The forester used his experience and judgement to classify each measure tree according to its overall vigor into 3 groups: Good, Fair or Poor. Both "Fair" and "Poor" classifications outnumbered the "Good". The reason for this is that these mature trees were never thinned and lived long lives in intense competition with one another for light, water and nutrients, and the condition of most reflects those life-long struggles. Also Dowd (2021) reports that Matteo Garbelotto, UC Berkeley Forest Pathologist, found two fungi, *Diaporthe foeniculina* and *Dothiorella viticola*, that seem to be ubiquitous in these trees, and may be negatively impacting Eucalyptus stands here. Voracious leaf chewing Australian tortoise beetles (Family *Chrysomelidae*) are also known to consume vast quantities of tree leaves in this stand of trees (Cozzi, 2023). With only 27% of trees in the "Good" condition group this begs the question of whether it is possible to sustain this fragile overstocked woodland much longer. Thinning is not the answer to improve health as this stand is highly exposed and vulnerable to severe and increasing wind disturbances.

ee.		

Classification	Count of Condition		% of total
Good		112	27.1%
Fair		177	42.7%
Poor		124	30.0%

Number of trees and basal area. There are 413 measure trees, and another 726 smaller trees growing among the larger measure trees. The diameter distribution is shown on Figure 6 above. Basal area is a commonly used forestry metric that describes stand stocking measured as the total combined area of stems at 4.5' above the ground. For instance, a forest with 400 6" dbh trees per acre has the same basal area (sigma pi*radius squared; 78.5 sq. ft./acre in this example) as a stand with 100 12" dbh trees. When added together the trees at Zone 5 account for a basal area of 288 square feet of live growing stem per acre and represent an extremely densely stocked hardwood stand of trees. By comparison using the example above, a well-stocked coast live oak stand has about 80 to 100 square feet of basal area. This means that this area, a native coast live oak woodland, is now supporting about 3 times the woody basal

area of its native condition, and the trees themselves are double the height of the natives, resulting in perhaps as much as 6 times the native biomass stocking by volume.

<u>Biomass and Carbon</u>. Trees in the inventory ranged from 6 inches to 140 inches in diameter at breast height. The overall average diameter is 19.4 inches for 1139 trees. Pillsbury et al. (1989) produced the volume equations for central California coastal Eucalyptus that became the basis for volume calculations. A portion of the Pillsbury report is replicated with tree tables and notes below:

							Total I	neight i	n feet:						
DBH	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170
inches								cubic fe	et						
4	1	1	2	2	3	3	3	4	4	5					
6	2	3	4	5	6	6	7	8	9	10					
8	4	5	6	8	10	11	13	14	16	18	19				
10	6	8	10	12	14	17	19	22	24	27	29	32			
12		11	14	17	20	24	27	30	34	37	41	45	48	52	
14		14	18	23	27	31	36	41	45	50	55	59	64	69	74
16		18	24	29	35	40	46	52	58	64	70	76	82	89	95
18			30	36	43	50	58	65	72	80	87	95	103	111	118
20			36	44	53	61	70	79	88	97	106	116	125	135	144
22			43	53	63	73	84	94	105	116	127	138	150	161	172
24				62	74	86	99	111	124	137	150	163	176	189	203
26				72	86	100	114	129	144	159	174	189	204	220	236
28					99	115	131	148	165	182	200	217	235	253	271
30					112	131	150	169	188	207	227	247	267	287	308
32					127	148	169	190	212	234	256	279	301	324	347
34					142	165	189	213	237	262	287	312	337	363	389
36					158	184	210	237	264	291	319	347	375	404	433
38						203	233	262	292	322	353	384	415	447	479
40						224	256	289	321	355	389	423	457	492	527

Figure 10 From Pillsbury et al. 1989

Heights were not recorded for trees <19.6" dbh. Using Excel the technician calculated the height for each of those trees via linear regression, then used the volume equation for English values (above) to calculate the cubic foot volume (Vol) for each Eucalyptus tree. Altogether, this process accounts for 163,852 net cubic feet of above-ground wood including bark but not branches. At the generally accepted cordwood volume denominator (85 solid cubic feet per cord, not including the airspace in a 128 cubic-foot cord of stacked firewood) the stand contains 1,927 cords of wood.

Tejedor calculated the specific gravity of *Eucalyptus globulus* at 571 kg per metric ton. Volume and carbon were calculated for the Eucalyptus trees only. The biomass of the Zone 5 Eucalyptus trees calculates to be 2,415 metric tons of which 79% is in the large trees. Three hundred ten (310) Eucalyptus "measure" trees, averaging 31" dbh and totaling 1391 metric tons above ground biomass, are located south of Mesa Road on BPUD property. Eighty-One (81) trees averaging 38" dbh, with 522 tons of biomass, are on north side private parcels. There are many

trees among both groups likely located within the county road right of way. Biomass metric tons and carbon dioxide equivalents for above ground Eucalyptus are provided in the table below.

Table 3 Eucalyptus Biomass and Carbon Dioxide Equivalents

Bolinas Zone 5 Eucalyptus Only		
Area	Biomass metric dry tons above ground	CO2 Equivalent metric tons
South of Mesa Road 20"+ measure		
trees	1,391	2,548
North of Mesa Road 20"+ measure trees	522	956
Grand Total for all Zone 5		
Eucalyptus Trees		
down to 6" dbh	2,415	4,424

<u>Target Hazards</u>. The grove is located at a sensitive area along main roads, near houses, and in an area with popular recreational trails. Tree failures have been dramatic. I assessed the immediate area around each tree for "local target" in the event of failure of branches or breakage of the upper stem. All measure trees were assessed plus 4 individuals that became place markers for smaller trees, which were not assessed for target hazards. Targets further than about 50 feet from each tree were not considered unless tree condition is poor and the tree is leaning in the particular direction of a clear "target". Overall almost 69% of trees had some local target in the immediate vicinity. Fifty-nine percent of the trees could potentially impact a road or trail.

	Count of "Local		% of
Row Labels	Target" hazard		total
0. None		131	31.4%
1. Road		126	30.2%
2. Trail		120	28.8%
3. Building		40	9.6%

When great weather disturbances happen and Eucalyptus trees fail in the spectacular manner of the trees in this stand, and entire 150' tall trees and enormous branches collapse without warning, these numbers are not applicable. In such cases every tree is clearly a hazard tree. It

is quite impossible to predict what will happen next, but it is at the same time very clear that this stand of trees at the gateway to Bolinas and Point Reyes National Seashore creates extraordinarily threatening roadside conditions.

<u>Forest Fuels</u>. Eucalypts are known for dropping branches that establish understory fuels and for creating fuel ladders simply by shedding bark, and for their highly combustible fragrant oils in the bark and leaves. The 1991 Oakland fire storm was unstoppable, partially due to blue gums burning out of control. Forest fuels accumulate in the understory and on the ground and, in times of drought when dry autumn winds reduce moisture content of the vegetation to very low levels, Eucalyptus stands pose a serious threat to nearby communities.

As part of the inventory the forester assessed woody forest fuels under most of the measure trees. The quick assessment was completed with the aid of the Wright and Vihnanek photo series which measured the woody ground fuels and classified them for field comparison with a photo series which includes photos of East Bay Eucalyptus stands classified from Low (1) up to High (7) categories.

Forest Ground Woody Fuels

Row Labels	Count of Woody Fuels	Tons per Acre per Wright and Vihanaek
1. EBE1	23	5.27
2. EBE2	91	8.23
3. EBE3	111	9.79
4. EBE4	83	13.43
5. EBE5	33	16.35
6. EBE6	22	13.91
7. HiF03		
(estimated)	16	20

In an ideal world where the fuels reported by Wright and Vihnanek correspond perfectly with the conditions viewed in Zone 5 at Bolinas, the forest floor at present would be supporting 11 tons of woody debris per acre, but of course this is just an estimate. The fact remains, however, that the woody fuels on the forest floor vary dramatically over the area encompassed by Zone 5 as shown in the map below. Cognizant of the fire hazard, BPUD did some work in the grove in 2011 and the understory fuels were thinned out. Each year BPUD mows the area under the trees to maintain understory fuels at levels as low as possible. The map below shows the accumulation of fuels to be widely distributed (from low to high) throughout the grove.

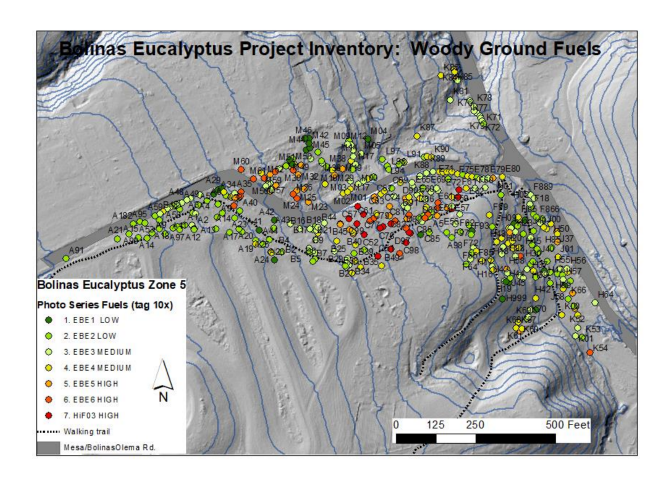


Figure 11 Woody Ground fuels (Low in green and High in red)

WINDFALL AND BLOWDOWN TREES, ROOT STRUCTURE

During the January 2023 storm series 24 trees within the grove blew down over several nights. These trees were 14" to 63" in diameter and each had been over 100' tall. Half of the blown down trees were over 20" in diameter and 5 of them were 30" and larger. Several smaller but tall trees were hit by falling trees. They broke and they fell. A small number of other trees are "leaners", supported by their neighbors, and they could fall at any time. Aside from the damage to the stand of trees the impacts of the storm included major injuries to 2 persons in a passing vehicle. The forester reviewed the damage to the stand and measured each fallen tree's diameter, GPS location and direction of fall. Most windfall trees were lying on the ground with azimuth of west to northwest. The exceptions were the very large 63" blue gum that fell across the road, and collateral damage of fallen trees struck by adjacent blown down trees. The elimination of 24 trees created new gaps in the canopy which render residual trees increasingly vulnerable to ongoing blow down. Though most trees that fall are blown down by the south or northerly winds during saturated soils conditions, it does not seem possible to predict which trees will fall next, or in which direction.

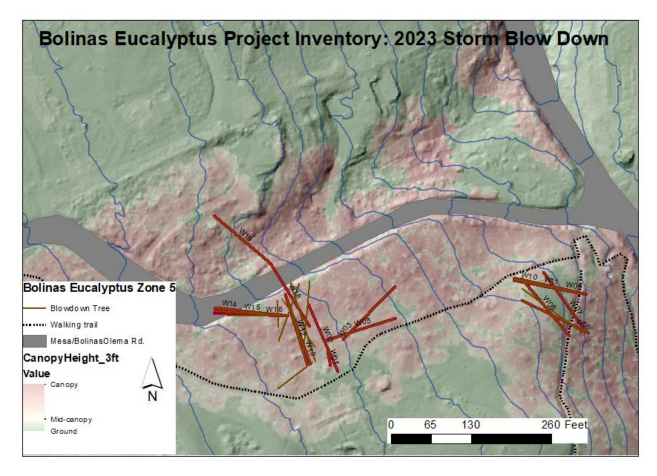


Figure 12 Trees blown down in the January 2023 winds



Figure 13 Some January 2023 wind thrown blown down trees

On March 3, 2023, a month after the January storms another tree, nearby the 63" tree that had fallen earlier, failed during calm clear conditions. Its collapse caused 2 of its neighboring trees also to fall. Those trees and large broken branches descended onto Mesa Road, destroying a power pole and wires, extinguishing electricity service to the local area for some time. PG&E

crews worked day and night (Figure 1). Fortunately, no vehicles were traveling the road as the trees fell. Others were not so lucky. On March 22 falling trees killed 3 persons in separate Bay Area incidents during a "bomb cyclone" event.



Figure 14 Two large trees fell across Mesa Road on March 3, 2023

The photo below shows the ground saturation that occurred shortly after a tree along Mesa Road blew down. The root balls had been consistently anchored each with a large number of 1-2" diameter roots. In Figure 15 the water table had risen to the point that the large tree structure was not supportable given the wet soil conditions, but earlier in the same week, other trees had blown down without a high level of root ball saturation. The trees at Zone 5 today are up to 3 times the height of the native oak woodland trees that most likely occupied the site in pre-European times. This suggests that the soils in the area have not evolved with large, and tall trees that are vulnerable to the high gusts of southerly winds characteristic of Pacific coastal winter storms.



Figure 15 Root ball alongside Mesa Road

MONARCH BUTTERFLY USE

The Monarch butterfly migration occurred during the period of the inventory project and this is a phenomenon of great interest. The forester, accompanied by local butterfly experts, on a single occasion observed four blue gum trees being used by butterflies for roosting or daytime activities. Three of those trees were at the edge of the grove with sunny south-facing exposure, during calm temperate conditions which evidently created a suitable microclimate on that late-autumn day. Campbell (2022) cites many native and non-native host tree species each that "provides a dense and mature canopy". Over time, use of the Zone 5 stand represents 1.45% of Bolinas Thanksgiving Count Monarch observations over the last 25 years (Xerces, 2023). New Year's counts conducted from 2018 to 2023 have likewise only produced 22 Monarchs over the 7-year period, or an average of 3 butterflies a year. Given the sparse and deteriorating canopy conditions of this stand, the fact that no Monarch use has been reported at the site for 14 of the past 22 years, and supposing that the Monarchs have been utilizing coastal woodland habitats for many thousands of years, the evidence suggests that a native woodland restoration project could be developed that would enhance future Monarch habitat here.

Monarch butterfly populations and ecology will be covered in detail by the forthcoming WRA biological report.

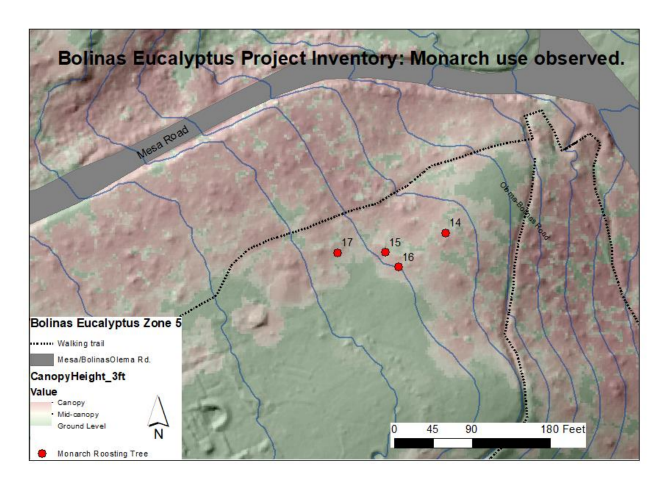


Figure 16 Monarch use observed December 2022

IVY AND INVASIVE PLANTS



Figure 17 Vines of English ivy and Cape ivy climbing trees on a private parcel

There is extensive vine cover of English ivy and Cape Ivy spreading mostly on the northerly parcels. Suffice it to say that the allelopathic nature of Eucalyptus stands effectively eliminates native flora and instead results in fire- and windthrow-prone monocultures that attract hardy invasives such as broom, English Ivy, cape Ivy, and Acacias. Such conditions are common around the Bay Area and they and create artificial exotic vegetative conditions that beg for the restoration of oak woodland biodiversity that support nectar plants, and the broad array of native flora and fauna.

5. BIBLIOGRAPHY & LITERATURE CITED

Campbell, HooiSuan. 2022. Applying Remote Sensing to Assess Habitat Viability for the Western Monarch Butterfly (Danaus plexippus plexippus) in California. Master's thesis, Harvard University Division of Continuing Education. Permanent link https://nrs.harvard.edu/URN-3:HUL.INSTREPOS:37371546

Clark, Ciara. 2022. Uprooted: (Un)Natural Histories of Eucalyptus in California. (available online at Google Scholar).

County of Marin Lidar provided by Zac Stanley, personal communications, 2023.

County of Marin. 2019. Dept. of Information Services and Technology. Lidar Geodatabase. https://vegmap.marincounty.org/pages/lidar-products-and-derivatives

Cozzi, Jon. 2023. (Personal communications)

Dowd, Katie. 2021. Shocking scene as a major tree die-off hits East Bay parks. https://www.sfgate.com/local/article/bay-area-drought-dead-trees-oaks-acacia-eucalyptus-16256034.php

Farmer, Jared. 2014. "The Rise and Fall of the Gum Tree." Zocalo Public Square website, https://www.zocalopublicsquare.org/2014/01/03/the-rise-and-fall-of-the-gum-tree/ideas/nexus

GISCloud. Mobile Data Collection. 2023. www.giscloud.com

Pillsbury Norman, Richard B. Standiford, Laurence R. Costello, Teresa Rhoades & D Phyllis (Banducci) Regan. 1989. Wood volume equations for central coast blue gum. California Agriculture, Nov-Dec. page 12.

Shigo, Alex. 1983. Tree Defects: A Photo Guide. Gen. Tech. Rep. NE-82. Broomall, PA: U.S. Department of Agriculture, Forest Service, Northeastern Forest Experimental Station. 167 p. https://doi.org/10.2737/NE-GTR-82

Tejedor, Carlos. Basic density selection for Eucalyptus globulus in northern Spain. Bosques2000@sniace.com (571 kg per cubic meter).

Tukman Geospatial LLC. 2019. CanopyHeight_3ft. Golden Gate National Parks Conservancy, Tukman Geospatial LLC, Santa Rosa, CA

US Forest Service Pacific Northwest Forest Experiment Station. 2021. Field Instructions for the Annual Inventory of California, Oregon and Washington.

https://www.fs.usda.gov/pnw/sites/default/files/2021%20PFSL%20FIA%20Field%20Manual.pdf

USGS EROS Archive. 2022. Aerial Photography - National Agriculture Imagery Program (NAIP) https://naip-usdaonline.hub.arcgis.com/

Wright, Clinton S., and Robert E. Vihnanek. 2014. Stereo Photo Series for Quantifying Natural Fuels in: Volume XIII: Grasslands, Shrublands, Oak-Bay Woodlands, and Eucalyptus Forests in the East Bay of California. USDA Forest Service Pacific Northwest Research Station General Technical Report PNW-GTR-893.

Xerces Society Western Monarch Count. 2023. Western Monarch Thanksgiving Count and New Year's Count Data, 1997-2023. Available at www.westernmonarchcount.org.

6. APPENDICES

Appendix 1. Digital TREE PHOTO REPORT linkfile021023_photo_report.xlsx Photos, Excel files, and maps located for public access at https://ldrv.ms/u/s!AihFbflCwtAwgahAx7p5-r4ESYk2VA?e=ljZl91



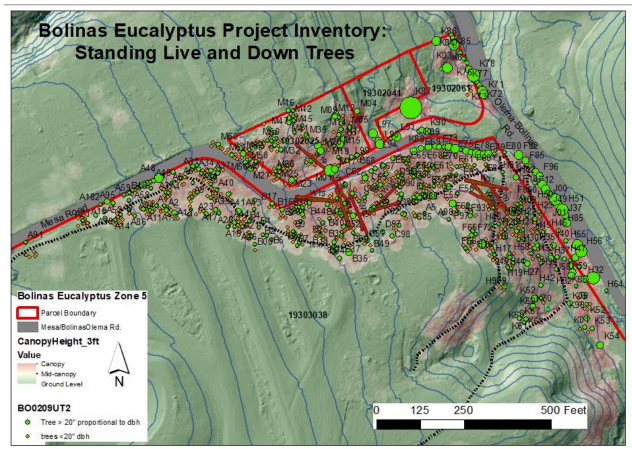


Figure 18 This is Figure 5 with tree numbers included

High Resolution Maps 1 to 3. Please note that these slightly adjusted GPS positions are per Garmin CSX60 capabilities under dense canopy.

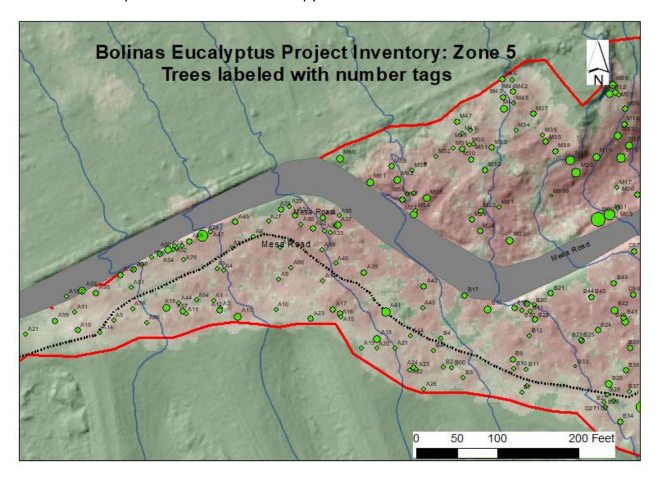


Figure 17 Field Map West

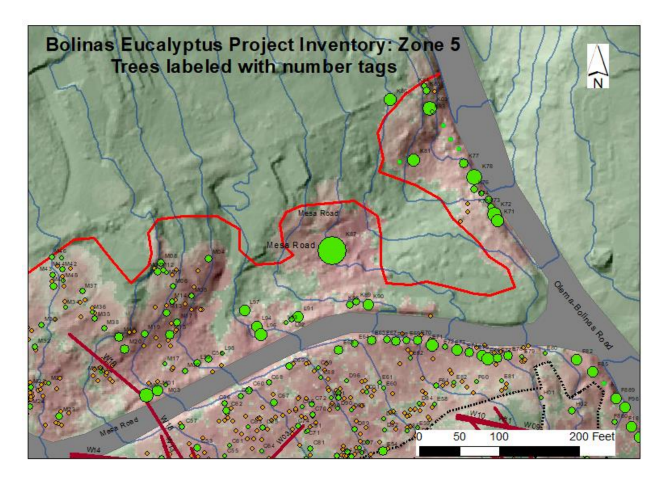


Figure 20 Trees with Tag Numbers Northeast

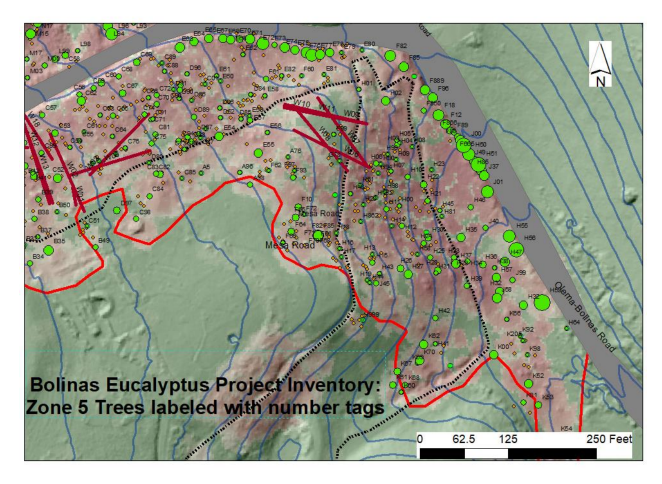


Figure 21 Trees with tag numbers southeast

FIELD INSTRUCTIONS FOR THE ANNUAL INVENTORY OF CALIFORNIA, OREGON, AND WASHINGTON 2021

When GROWTH SAMPLE TREE = N, the CROWN CLASS from the previous visit will be downloaded. Update this value if there is an obvious error or change.

When Collected:	All live ta	lly trees ≥1.0 inch DBH/DRC
Field width:	1 digit	
Tolerance:	No errors	}
Values:	Code	Description
	1	Open Grown – trees with crowns that received full light from above and
		from all sides throughout most of its life, particularly during its early
		developmental period.

2	Dominant – trees with crown extending above the general level of the crown canopy and receiving full light from above and partly from the sides.
	These trees are taller than the average trees in the stand and their crowns
	are well developed, but they could be somewhat crowded on the sides.
	Also, trees whose crowns have received full light from above and from all
	sides during early development and most of their life. Their crown form or
	shape appears to be free of influence from neighboring trees.
3	Co-dominant – trees with crowns at the general level of the crown canopy.
	Crowns receive full light from above but little direct sunlight penetrates
	their sides. Usually they have medium-sized crowns and are somewhat
	crowded from the sides. In stagnated stands, co-dominant trees have
	small-sized crowns and are crowded on the sides.
4	Intermediate – trees that are shorter than dominants and co-dominant, but their crowns extend into the canopy of co-dominant and dominant trees.
	They receive little direct light from above and none from the sides. As a
	result, intermediate trees usually have small crowns and are very crowded
	from the sides.
5	Overtopped – trees with crowns entirely below the general level of the
	crown canopy that receive no direct sunlight either from above or the sides.

Appendix 4: Photos, Excel files, aerial video, and maps located online for public access at https://ldrv.ms/u/s!AihFbflCwtAwgahAx7p5-r4ESYk2VA?e=ljZl91

Appendix 5: Inventory Field Data

BOLINAS EUCALYPTUS PROJECT ZONE 5 FIELD DATA

2	Recno Street		ree Tag # Waypo	oint Tree Specie # Ste	ems DR	3H (in) H	leight (ft) %	Defect (CrownDian Position Condition	Tree Photo Branch/Bol Target ha	aza Notes DBH2	DBH3	DBH4	DBH5	DBI	H6 Butterfly DBH	17 Latitude	Longitude	Live Crown Photo Serie Ol	RGWaynoint #
Part			•	•	7	` '	•									,		•	LIVE CLOWITT HOLO SCHE OF	8
1				•	15			-		1										9
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3 Area 5				1	34	112	0	35 2. Codomir Good	• • • •						1 Yes Butterfly				15
1	4 Area 5		0	11 Blue Gum	1	24	102	0	25 2. Codomir Good	http://mdc Falling Brar 0. None	Lcr50 bfly prev tr	ee wp15				1 Yes Butterfly	Jse 37.9114	-122.691		16
Part 1997	5 Area 5	12/2/2022	182 A182	Blue Gum	1	24	92	0	20 2. Codomir Fair	Falling Brar 0. None	Lcr 20					1 Yes Butterfly	Jse 37.91145	-122.691		17
1 1000 100	6 Area 5	12/2/2022	15 A15	Blue Gum	1	31	111	0	30 1 Dominan Good	http://mdc Falling Brar 2. Trail	3 forks beld	10	18			9 Unknown	37.91152	-122.694	35 3. EBE3	31
2 20.000 20.0000 20.0000 20.0000 20.000000 20.000000 20.000000 20.0000000 20.000000 20.000000 20.000000 20.000000 20.000000 20.000000 20.0000000 20.0000000000	7 Area 5	12/2/2022	76 A76	Blue Gum	1	16	85	10	30 3. Intermec Fair	http://mdc None 0. None	Lcr 70	10	10	10	12	6 9 Unknowr	14 37.91141	-122.694		18
1	8 Area 5	12/2/2022	96 A96	Blue Gum	1		119	0	35 2. Codomir Fair	http://mdc None 1. Road	Lcr 40					9 Unknown	37.91157	-122.695		19
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	9 Area 5		98 A98	Blue Gum	1			0	25 2. Codomir Fair	http://mdc Falling Brar 1. Road	2 trees	20				9 Unknown				20
1. 1. 1. 1. 1. 1. 1. 1.					3			-												21
1					7			-												23
19.00000 19.000000 19.0000000000 19.000000000000000000000000000000000000					1															522
1 1 1 1 1 1 1 1 1 1					2			-												24
1279-202 9-9-96					1										12					25 26
2 22 22 22 23 25 26 26 26 26 26 26 26					6										8					28
1.75 1.75					5			-			•				-					29
2 No. 91 1 20/2002					6			-						-	15					30
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					4						20. 25								30 3. EBE3	32
24 Acad 1,07/2009 78 APR Marcol 7 28 18 0 18 18 0 18 18 0 18 18	21 Area 5		97 A97	Blue Gum	6			0	20 1 Dominan Fair			10	16	8	10	8 9 Unknowr			15 2. EBE2	33
2 2/11/20/22	22 Area 5	12/2/2022	94 A94	Blue Gum	5	20	120	0	15 2. Codomir Good	http://mdc None 0. None		8	8	8		9 Unknown	37.91162	-122.694	15 3. EBE3	34
24 14 15 15 15 15 15 15 1	23 Area 5	12/2/2022	78 A78	Blue Gum	7	24	130	0	15 2. Codomir Good	http://mdc None 0. None		12	16	6		9 Unknown	37.9117	-122.694	15 2. EBE2	35
27, Person 27, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	24 Area 5	12/13/2022	2 A2	Blue Gum	7	23	138	0	15 1 Dominan Fair	http://mdc None 1. Road		12	9	15	8	10 9 Unknowr	12 37.91173	-122.694	20 2. EBE2	36
27 Ara 12 12 12 12 13 14 15 15 16 15 16 16 16 16	25 Area 5	12/13/2022	3 A3	Blue Gum	7		130	0	15 2. Codomir Fair	http://mdc None 0. None	Most trees have t	frosted crow	ns previous			9 Unknown	37.9117	-122.694		37
24 Ara 1717					4			-		1	Previous ge		6		U					38
247 174					4			-					6							39
29/14/2012 29/14/2012 29/2014 20/2014					7			-		1		8	12	8	8					40
32 Area 5					1					1		10	10	12	10					41
22 / March 12 / 12 / 12 / 13 / 14 March 1 / 12 / 15 10 0 0 10 10 minum food Marg/minic Parkeling & Nature 13 14 15 15 0 10 10 10 10 10					5					• • • •	Muchroom									42 43
3 A wes 5 12/13/2002 12 14 A11 Bose-Gum 7 3 3					7					1	IVIUSIIIOOIII		14	15	10					43 44
24 Area 5					1			-		• • • •		19								45
35 Area 5 12/15/2072 13 Al 33 Blace Gum 7 40 115 10 40 10 minum rafe 10 14 15 10 10 minum rafe 12/15/10/20 27 Area 5 12/15/2072 13 Al 3 Blace Gum 1 1 11 10 00 0 2.2 Locdoniur Poor 14/15/10/20 10 10 10 10 10 10 10					7		110	Ü			Next to multi-ste	m 4-in madr	one long tra	il						46
37 Ames 12/11/10/22 15 A15 Blue Gum 2 21 10 0 23 Lorente Good Maps/Imple Residence 13 14 8 8 11 Subremo 19/11/16 12/11/10/22 15 A15 Blue Gum 1 21 70 0 23 Lorente Good Maps/Imple Residence 17 All Large Large Residence 15 Aug 15					7		115	10			reacto main sec		•							48
33 Area 5 1711/10/20 16 ALB But Gum 1 21 100 0 23 Locationer Profes https://mdc.Nome 2.17ml Jona 13 1 0 42 9 13 9 Unknown 3791135 122699 70 6 66 39 Area 5 12711/10/20 18 ALB But Gum 4 30 100 0 23 Locationer Profes https://mdc.Nome 0.17ml Jona 12 9 13 9 Unknown Jona 13 11 122699 70 6 66 40 Area 5 12711/10/20 18 ALB But Gum 6 3 2 10 0 0 23 Locationer Profes https://mdc.Nome 0.17ml Jona 12 9 13 9 Unknown Jona 13 11 122699 70 6 66 40 Area 5 12711/10/20 2 12 AD But Gum 5 3 22 10 0 0 3 3 Intermet Fair https://mdc.Nome 0.17ml Jona 12 9 13 9 Unknown Jona 13 11 122699 70 16 66 40 Area 5 12711/10/20 2 12 AD But Gum 5 3 22 10 0 0 2 Locationer Fair https://mdc.Nome 0.17ml Jona 12 9 13 16 15 15 10 Junknown Jona 12 9 10 Junknown Jona 12 9 10 Junknown Jona 12 9 Junknown Junknown Jona 12 9 Junknown Jona 12 9 Junknown Junknown Jona 12 9 Junknown Jona 12 9 Junknown Ju					2							13			8					49
3 Area 5 12/13/2022 19 ALT Blue Gum 4 30 130 0 2 10 Dominisa Good http://mok.Nome 0. Nome 10 12 9 13 9 Unknown 3.79:115 : 12.2693 20 3 EBE 1 14 Nov. 1 14 Nov. 2 12 14 Nov. 1 14 Nov. 2 12 14 Nov. 2	37 Area 5		15 A15	Blue Gum	1	21	100	0	25 2. Codomir Poor	http://mdc Falling Brar 2. Trail	10 and 12-i	10	42			9 Unknown	37.91135	-122.693	50	50
4 Area 5 17/13/7002 27 A 78 8 Bue Gum 3 25 115 0 30 10 minars from http://mick Name 2 7 Area 5 17/13/7002 27 A 79 8 Bue Gum 3 25 115 0 30 10 minars from http://mick Name 2 7 Area 5 17/13/7002 27 A 79 8 Bue Gum 3 2 29 60 0 70 30 3. Intermer Fair Http://mick Name 2 7 Area 5 17/13/7002 27 A 79 8 Bue Gum 3 2 29 60 0 70 30 3. Intermer Fair Http://mick Name 2 7 Area 5 17/13/7002 27 A 79 8 Bue Gum 3 2 29 100 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 28 A 79 8 Bue Gum 3 2 29 100 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 3 2 29 100 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 29 130 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 29 130 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 29 130 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 29 130 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 29 130 0 70 30 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 29 130 10 0 70 2. Codomir Food http://mick Name 2 7 Area 5 17/13/7002 29 A 79 8 Bue Gum 4 2 7 Area 5 17/13/7002 29	38 Area 5	12/13/2022	16 A16	Blue Gum	1	21	70	0	20 3. Intermec Fair	http://mdc None 2. Trail	Large branc	8	8			9 Unknown	37.91135	-122.693	70 4. EBE4	51
4 Area 5 1/13/13/022 21 A20 Blue Gum 3 25 115 0 3 10 Domaina Good http://mcc Falling Bran None 4 1/13/13/022 22 A12 Blue Gum 5 22 100 0 20 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 22 A12 Blue Gum 6 3 22 100 0 20 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A23 Blue Gum 6 3 11 130 0 30 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A23 Blue Gum 6 3 11 130 0 30 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A23 Blue Gum 6 3 12 167 0 0 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A23 Blue Gum 6 3 12 167 0 0 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A23 Blue Gum 6 3 12 167 0 0 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A23 Blue Gum 6 1 12 7 13 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A24 A24 Blue Gum 6 1 12 7 13 10 Domaina Good http://mcc Falling Bran Z. Trail 4 Area 5 1/13/13/022 17 A24 A24 Blue Gum 6 1 12 7 13 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 A24 Blue Gum 6 1 12 7 13 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 A24 Blue Gum 6 1 12 7 13 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 Blue Gum 7 1 10 Domaina Good http://mcc Falling Bran Z. None 1 1/13/13/022 17 A24 B	39 Area 5	12/13/2022	18 A17	Blue Gum	4	30	130	0	25 1 Dominan Good	http://mdc None 0. None		10	12	9	13	9 Unknown	37.91135	-122.693	20 3. EBE3	52
4 Area 5 12/13/2002 21 A21 Blue Gum 3 2 2 60 0 3 3 Hermore Fair http://mol. Policy flower flower 2 12/13/2002 22 A21 Blue Gum 3 2 21 00 0 20 Dominan Good http://mol. Policy flower flower 2 17 A23 16 9 Unknown 37 9112 122.693 30 A EBB-4 Area 5 12/13/2002 23 A23 Blue Gum 3 22 100 0 20 Dominan Good http://mol. Policy flower flower 2 12/13/2002 24 A24 Blue Gum 3 28 146 0 30 10 Dominan Good http://mol. Policy flower 1 1 1 1 6 9 Unknown 37 9113 122.694 30 1.BBI-4 Blue Gum 4 Area 5 12/13/2002 25 A25 Blue Gum 3 28 146 0 30 10 Dominan Good http://mol. Policy flower 1 1 1 1 6 9 Unknown 37 9113 122.694 30 1.BBI-4 Blue Gum 4 Area 5 12/13/2002 25 A25 Blue Gum 3 28 146 0 30 12 Dominan Good http://mol. Policy flower 1 1 1 1 6 9 Unknown 37 9113 122.694 30 1.BBI-4 Blue Gum 4 Area 5 12/13/2002 25 A25 Blue Gum 2 2 26 130 0 25 10 Dominan Good http://mol. Policy flower 1 1 1 1 6 9 Unknown 37 9113 122.694 30 1.BBI-4 Blue Gum 5 13/13/2002 25 A25 Blue Gum 2 2 26 130 0 25 10 Dominan Good http://mol. Policy flower 1 1 1 1 1 6 9 Unknown 37 9113 122.694 30 1.BBI-4 Blue Gum 5 13/13/2002 27 A27 Blue Gum 3 22 100 0 32 2. Codomir Good http://mol. Policy flower 1 1 1 1 1 6 9 Unknown 37 9113 122.694 30 1.BBI-4 Blue Gum 5 13/13/2002 27 A27 Blue Gum 3 22 100 0 32 2. Codomir Good http://mol. Policy flower 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 Area 5	12/13/2022	19 A18	Blue Gum	6		120	10	20 2. Codomir Poor	http://mdc None 2. Trail		13				9 Unknown	37.91128	-122.693	30	53
44 Area 5 12/13/2002 2 24 A24 Blue Gum 6 3 22 100 0 0 20 1.0emiran Good http://mote Nove 2 13 15 9 Unknown 37 9111 122.693 50 1.E61 44 Area 5 12/13/2002 74 A24 Blue Gum 6 3 31 130 0 30 1.0emiran Good http://mote Nove 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					3									14	15					47
4 Area 5 12/13/2002 2 12 A22 Blue Sum 3 22 100 0 20 2 Codomir Far http://mdc hone bittp://mdc hone bittp://m					3					1										54
48 Area 5 12/11/20/22 22 A2 A2 Blue Gum 6 3 12 130 0 30 10 minisan Cool http://mcf. None 1. Noad 70 of dist trail next to 1 16 15 9 Unknown 3791115 122.693 30 1. E811 48 Area 5 12/11/30/22 26 A2 5 Blue Gum 3 24 167 0 10 10 None 1. Noad 11/2/mcf. None 1. Noad 1. Noad 1. Noad 11/2/mcf. None 1. Noad 1. Noad 1. Noad 1. Noad 11/2/mcf. None 1. Noad 1. Noad 1. Noad 1. Noad 1. Noad 1. Noad 11/2/mcf. None 1. Noad					5			-					16							55
46 Area 11/31/20/22 23 A.24 Blue Cum 3 28 146 0 1 Dominan Good http://mdc None 1. Road 1 None					3			•			Previous tr	10								56
48 Ares 5 12/13/20/22 25 8be Gum 3 24 167 0 1 Dominan Good http://mdx None 1 Road 48 Ares 5 12/13/20/22 75 8be Gum 1 2 76 130 0 25 10 minism Good http://mdx None 1 Road 49 Ares 5 12/13/20/22 75 8be Gum 1 2 71 133 0 0 32 C. Codomir Good http://mdx Falling Bra 0. None 1 10 0 9 Unknown 37.91183 12/2.694 20 1. RE61 50 Ares 5 12/13/20/22 75 8be Gum 1 2 71 132 0 0 30 C. Codomir Good http://mdx Falling Bra 0. None 1 10 10 9 Unknown 37.91187 12/2.694 20 1. RE61 50 Ares 5 12/13/20/22 75 8be Gum 2 75 136 12 5 0 0 30 1. Dominan Good http://mdx Falling Bra 0. None 1 10 10 9 Unknown 37.91187 12/2.694 20 4. RE64 52 Ares 5 12/13/20/22 75 8be Gum 2 75 130 0 30 1. Dominan Good http://mdx Falling Bra 0. None 1 Read 5 12/13/20/22 33 A33 8be Gum 6 20 110 0 10 2 0 C. Codomir Fair http://mdx Falling Bra 0. None 1 Read 5 12/13/20/22 33 A33 8be Gum 6 20 110 0 0 30 1. Dominan Fair http://mdx Falling Bra 0. None 1 Read 5 12/13/20/22 33 A33 8be Gum 6 20 110 0 0 30 1. Dominan Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 33 A33 8be Gum 6 20 110 0 0 30 1. Dominan Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 35 A35 8be Gum 7 2 21 115 0 15 2. Codomir Poor http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 35 A35 8be Gum 7 2 21 115 0 15 2. Codomir Poor http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 35 A35 8be Gum 8 2 21 110 10 0 0 0 1. Dominan Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 35 A35 8be Gum 8 2 21 110 10 0 0 0 1. Dominan Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 35 A35 8be Gum 8 2 21 115 0 15 2. Codomir Poor http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 4 AA4 8be Gum 1 3 3 100 0 10 10 Codomir Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 4 AA4 8be Gum 1 3 3 100 0 10 10 Codomir Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 4 AA4 8be Gum 1 3 3 100 0 0 10 Lominan Fair http://mdx Falling Bra 0. None 1 Read 6 Ares 5 12/13/20/22 4 AA4 8be Gum 1 3 3 100 0 0 10 Lominan Fair http://mdx Falling B		· · · · · · · · · · · · · · · · · · ·			9			-			Ton of dirt trail n	ovt to	11	16						5555
48 Area 5 12/13/2002 25 A 26 Blue Gum 2 2 26 130 0 0 25 1 Dominan Good http://mdc Nome 1 now 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					3								11	10						57 58
49 Area 5 12/13/20022 75 Blue Gum 1 27 133 0 40 2. Codomir Good http://mdc Falling Brar O. None Cape hygr 6 16 14 8 10 9 Unknown 37-9117 122.694 20 4. EBE4 51 Area 5 12/13/2002 79 Ag 80 Blue Gum 2 27 110 0 70 2. Codomir Fair http://mdc Falling Brar O. None Cape hygr 6 16 14 8 10 9 Unknown 37-9117 122.694 15 4. EBE4 52 Area 5 12/13/2002 30 Ag 30 Blue Gum 3 2 22 110 0 15 2. Codomir Fair http://mdc Falling Brar O. None 1. Road 14 14 14 10 19 9 Unknown 37-9117 122.694 15 4. EBE4 54 Area 5 12/13/2002 31 Ag 34 Blue Gum 6 25 125 0 20 10 Dominan Fair http://mdc Falling Brar O. None 1. Road 14 14 14 10 19 9 Unknown 37-9117 122.693 10 3. EBE5 55 Area 5 12/13/2002 32 Ag 32 Blue Gum 1 2 8 110 0 15 2. Codomir Fair http://mdc Falling Brar O. None 1. Road 14 14 14 10 19 9 Unknown 37-9118 122.693 10 3. EBE5 55 Area 5 12/13/2002 34 Ag 34 Blue Gum 4 2 10 10 0 10 2. Codomir Fair http://mdc Falling Brar O. None 1. Road 14 14 14 10 19 9 Unknown 37-9117 122.693 15 5. EBE5 56 Area 5 12/13/2002 35 Ag 38 Blue Gum 4 2 10 10 0 10 2. Codomir Fair http://mdc Falling Brar O. None 1. Road 11 12 12 17 15 11 9 Unknown 37-9117 122.693 15 5. EBE5 66 Area 5 12/13/2002 35 Ag 38 Blue Gum 4 2 10 10 0 15 2. Codomir Fair http://mdc Falling Brar O. None 1. Road 11 12 12 17 15 11 9 Unknown 37-9117 122.693 20 1. EBE2 66 Area 5 12/13/2002 35 Ag 38 Blue Gum 4 2 10 10 0 15 2. Codomir Fair http://mdc None 2. Trail 12 12 17 15 11 9 Unknown 37-9117 122.693 30 1. EBE3 66 Area 5 12/13/2002 45 Ag 49 Blue Gum 1 2 2 10 0 15 1. Codomir Fair http://mdc None 2. Trail 12 Area 6 14 14 14 14 14 14 14 14 14 14 14 14 14					2					• • •	Next two it	15								59
So Area 5 12/13/2002 27 AZY Blue Gum 2 33 125 0 30 2. Codomir Good http://mdc Falling Brar O. None 1 2 14 8 10 9 Unknown 37.9118 1.22.664 15 4. EB4 5.2 Area 5 12/13/2002 29 AZ9 Blue Gum 2 27 110 0 20. Codomir Fair http://mdc Falling and Z. Trail Tree forks: 8 6 14 19 6 9 Unknown 37.9115 1.22.663 10 3. EB3 5.4 Area 5 12/13/2002 31 A31 Blue Gum 3 22 110 0 15 2. Codomir Fair http://mdc Falling and Z. Trail Tree forks: 8 6 14 19 6 9 Unknown 37.9115 1.22.663 10 3. EB3 5.4 Area 5 12/13/2002 31 A31 Blue Gum 1 2. Bull Gum 1 2. Bull Gum 3 2. EB3 5.4 Area 5 12/13/2002 31 A33 Blue Gum 1 2. Bull Gum 3 2. Bull Gum 4 30 120 0 30 1 Dominan Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2.5 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 10 0 2. Codomir Fair http://mdc Falling Brar O. None 1 Road 1 4 12 10 10 14 9 Unknown 37.9116 1.22.693 15.6 EB6 1 14 8 10 12 10 14 9 Unknown 37.9116 1.22.693 15.6 EB6 1 14 18 12 10 14 9 Unknown 37.9116 1.22.693 15.6 EB6 1 14 18 12 10 14 9 Unknown 37.9116 1.22.693 15.6 EB6 1 14 18 12 10 14 9 Unknown 37.9116 1.22.693 15.6 EB6 1 14 18 12 12 12 12 12 12 12 12 12 12 12 12 12								-		• • •		10	10							60
51 Area 5 12/13/2002 28 A28 Blue Gum 2 33 125 0 30 1 Dominan Good \$12 Area 5 12/13/2002 30 A30 Blue Gum 2 2 77 110 0 0 20 Codomir Fair http://mdc Falling Bard 2. Trail 14 14 10 9 69 Unknown 37.91176 -122.694 10 3. EBE3 13 Area 5 12/13/2002 31 A31 Blue Gum 1 28 110 0 15 2. Codomir Fair http://mdc Falling Bard 2. None 1 Road 14 14 10 9 9 Unknown 37.9118 -122.693 10 3. EBE3 14 Area 5 12/13/2002 33 A32 Blue Gum 1 28 110 0 20 10 Dominan Fair http://mdc Falling Bard 2. None 1 Road 14 14 10 9 9 Unknown 37.9118 -122.693 10 3. EBE3 10 10 0 10 C. Codomir Foor None 1 Road 14 14 10 9 9 Unknown 37.9118 -122.693 10 3. EBE3 10 10 10 C. Codomir Fair http://mdc Falling Bard 2. None 1 Road 14 14 10 9 9 Unknown 37.9118 -122.693 10 3. EBE3 10 10 10 C. Codomir Foor None 1 Road 14 14 14 10 9 9 Unknown 37.9115 -122.693 10 3. EBE3 10 10 10 C. Codomir Foor None 1 Road 14 14 14 10 9 9 Unknown 37.9116 -122.693 10 3. EBE3 10 10 10 C. Codomir Foor None 1 Road 14 14 14 10 9 9 Unknown 37.9116 -122.693 10 3. EBE3 10 10 10 C. Codomir Foor None 1 Road 14 14 14 10 9 9 Unknown 37.9116 -122.693 10 5. EBE5 10 14 19 Unknown 37.9116 -122.693 10 5. EBE5 10 14 19 Unknown 37.9116 -122.693 10 5. EBE5 10 14 19 Unknown 37.9116 -122.693 10 5. EBE5 10 14 19 Unknown 37.9116 -122.693 10 5. EBE5 10 14 14 Unknown 37.9116 -122.693 10 5. EBE5 10 14 14 Unknown 37.9116 -122.693 10 5. EBE5 10 14 14 Unknown 37.9116 -122.693 10 5. EBE5 10 5.										1 .,	Cape ivv gr			14	8					61
52 Area 5 12/13/2022 29 A29 Blue Gum 2 2 77 110 0 20 2. Codomir Fair http://mcd. Falling and 2. Trail Tree forks : 8 6 1.4 19 6 9 Unknown 37.9118 - 122.693 10 3. EBE3 5 Area 5 12/13/2022 31 A31 Blue Gum 6 35 125 0 20 10 minan Fair http://mcd. Falling Bar 0. None 1. Road 1. Available for the falling Bar 1. Road 1.					2			0			70									62
S4 Area 5 12/13/2022 31 A31 8] 8] 8] 8] 8] 8] 8] 8					2			0	20 2. Codomir Fair		Tree forks a	8	6	14	19					63
55 Area 5 12/13/2022 32 A32 Blue Gum 1 28 110 0 25 2. Codomir Pair http://mcd Falling Brar 0. None 1. Road Cape ivy ur 14 9 Unknown 37.91177 - 122.693 15 5. EBE5 56 Area 5 12/13/2022 34 A34 Blue Gum 4 30 120 0 30 1 Dominan Fair http://mcd Falling Brar 0. None 1. Road Cape ivy ur 14 9 Unknown 37.91167 - 122.693 25 6. EBE6 58 Area 5 12/13/2022 35 A35 Blue Gum 4 21 110 100 0 2. Codomir Poor http://mcd Falling Brar 0. None 8 6 14 9 Unknown 37.91160 - 122.693 25 6. EBE6 60 Area 5 12/13/2022 37 A37 Blue Gum 3 38 775 0 15 1 Dominan Fair http://mcd None 2. Trail 6 8 8 12 10 14 9 Unknown 37.91161 - 122.693 20 1. EBE2 60 Area 5 12/13/2022 38 A38 Blue Gum 6 27 120 0 20 1 Dominan Fair http://mcd Falling Brar 0. None 1. Road Cape ivy ur 14 9 Unknown 37.91164 - 122.693 25 6. EBE6 60 Area 5 12/13/2022 38 A38 Blue Gum 6 27 120 0 20 1 Dominan Fair http://mcd None 2. Trail 6 8 8 12 10 10 49 Unknown 37.91164 - 122.693 20 1. EBE2 60 Area 5 12/13/2022 38 A38 Blue Gum 6 27 120 0 20 1 Dominan Fair http://mcd Falling Brar 0. None 1. Road 1. EBE2 60 Area 5 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Poor http://mcd Falling Brar 0. None 1. Road 1. EBE2 60 Area 5 12/13/2022 40 A40 Blue Gum 1 32 120 0 40 1 Dominan Fair http://mcd Falling Brar 0. None 1. Road 1. EBE2 60 Area 5 12/13/2022 40 A40 Blue Gum 1 32 120 0 30 1 Dominan Fair http://mcd Falling Brar 0. None 1. Road 1. EBE2 60 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Fair http://mcd Falling Brar 1. Road 1. EBE2 60 Area 5 12/13/2022 42 A43 Blue Gum 1 32 120 0 30 1 Dominan Fair http://mcd Falling Brar 1. Road 1. EBE2 60 Area 5 12/13/2022 45 A45 Blue Gum 1 32 120 0 30 1 Dominan Fair http://mcd Falling Brar 1. Road 1. EBE2 60 Area 5 12/13/2022 45 A45 Blue Gum 1 32 120 0 30 1 Dominan Fair http://mcd Falling Brar 1. Road 1. EBE2 60 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Fair http://mcd Falling Brar 1. Road 1. EBE2 60 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Fair http://mcd Falling Brar 1. Road 1. EBE2 60 Area 5 12/13/2022 45 A45 B	53 Area 5	12/13/2022	30 A30	Blue Gum	3		110	0	15 2. Codomir Fair	http://mdc None 1. Road		14	14			9 Unknown	37.9118	-122.693	10 3. EBE3	64
56 Area 5 12/13/2022 33 A33 Blue Gum 6 20 110 0 10 2. Codomir Poor None 1. Road 57 Area 5 12/13/2022 35 A35 Blue Gum 4 21 110 0 10 0 2. Codomir Poor http://mcf Falling Brar 0. None 1. Road 58 Area 5 12/13/2022 35 A35 Blue Gum 4 21 110 0 10 0 2. Codomir Poor http://mcf Falling Brar 0. None 8 8 6 14 9 Unknown 37.91161 122.693 20 10 11 11 11 11 11 11 11 11 11 11 11 11					6						Hazard tree		6	15						65
57 Area 5 12/13/2022 34 A44 Blue Gum 4 30 120 0 30 1 Dominan Fair http://mdc Falling Brar 0. None 1 1 12 17 15 11 9 Unknown 37.9116 122.693 25 6.BBE 6 58 Area 5 12/13/2022 36 A36 Blue Gum 2 21 115 0 15 2. Codomir Poor http://mdc None 2. Trail large early 12 6 8 14 9 Unknown 37.9116 122.693 2. BBE 6 Area 5 12/13/2022 37 A37 Blue Gum 3 38 775 0 15 1 Dominan Fair http://mdc None 2. Trail large early 12 6 9 9 Unknown 37.9116 122.693 30 1.BBE 1 62 Area 5 12/13/2022 39 A39 Blue Gum 4 33 120 0 40 1 Dominan Fair http://mdc Falling Brar 0. None 12 Trail large early 12 6 9 9 Unknown 37.9116 122.693 30 1.BBE 1 62 Area 5 12/13/2022 39 A39 Blue Gum 4 33 120 0 40 1 Dominan Fair http://mdc Falling Brar 0. None 1 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Fair http://mdc Falling Brar 0. None 1 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Fair http://mdc Falling Brar 0. None 1 Road 64 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Falling Brar 1. Road 66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road 68 Area 5 12/13/2022 45 A45 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road 68 Area 5 12/13/2022 46 A46 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road 68 Area 5 12/13/2022 46 A46 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road 68 Area 5 12/13/2022 47 A47 Blue Gum 1 25 75 0 20 3. Intermet Foor http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 48 A48 Blue Gum 1 25 75 0 20 3. Intermet Foor http://mdc Falling Brar 1. Road 71 Area 5 12/13/2022 49 A49 Blue Gum 1 55 100 0 6 60 1 Dominan Fair http://mdc Falling Brar 1. Road 71 Area 5 12/13/2022 49 A49 Blue Gum 1 55 100 0 6 60 1 Dominan Fair http://mdc Falling Brar 1. Road 71 Area 5 12/13/2022 50 A50 Blue Gum 1 55 10 10 15 3. Intermet Foor http://mdc Falling Brar 1. Road 88 Blue Gum 1 55 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 88 Blue Gum 1 55 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 88 Blue Gum 1 50					1															66
58 Area 5 12/13/2022 35 A35 Blue Gum 4 21 110 100 0 2. Codomir Poor http://mdc Palling Brar 0. None 59 Area 5 12/13/2022 36 A36 Blue Gum 2 21 115 0 15 2. Codomir Poor http://mdc None 2. Trail Large early 12 6 8 12 10 14 9 Unknown 37.91164 -122.693 2. EBE2 10 14 9 Unknown 37.91164 -122.693 2. EBE2 10 14 Pour None 37.91164 -122.693 3. EBE3 10 Pour None 37.91176 -122.694 3. EBE3 10 Pour None 37.9					6			-			Cape ivy ur									67
59 Area 5 12/13/2022 36 A36 Blue Gum 2 21 115 0 15 2. Codomir Poor http://mdc None 2. Trail 6 8 12 10 14 9 Unknown 37.91164 -122.693 2. EBE2 60 Area 5 12/13/2022 37 A37 Blue Gum 3 38 775 0 15 1 Dominan Fair http://mdc None 1. Trail Large early 12 6 9 Unknown 37.91164 -122.693 30 1. EBE1 1. Codomir Fair http://mdc Falling Brar 0. None 62 Area 5 12/13/2022 39 A39 Blue Gum 4 33 120 0 40 1 Dominan Fair http://mdc Falling Brar 0. None 63 Area 5 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Fair http://mdc None 1. Road 64 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road 66 Area 5 12/13/2022 43 A43 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road 68 Area 5 12/13/2022 44 A44 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Previously 1. Road 68 Area 5 12/13/2022 44 A44 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Falling Brar 1. Road 68 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Falling Brar 1. Road 68 Area 5 12/13/2022 47 A47 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 47 A47 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermet Poor http://mdc Falling Brar 1. Road 70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermet Poor http://mdc Falling Brar 1. Road 71 Area 5 12/13/2022 48 A48 Blue Gum 1 26 90 10 15 3. Intermet Poor http://mdc None 1. Road 71 Area 5 12/13/2022 49 A49 Blue Gum 1 35 90 10 25 3. Intermet Poor http://mdc None 1. Road 71 Area 5 12/13/2022 49 A49 Blue Gum 1 35 90 10 25 3. Intermet Poor http://mdc None 1. Road 72 Area 5 12/13/2022 49 A49 Blue Gum 1 35 90 10 25 3. Intermet Poor http://mdc None 1. Road 72 Area 5 12/13/2022 49 A49 Blue Gum 1 35 90 10 25 3. Intermet Poor http://mdc None 1. Road 12/13/2022 49 A49 Blue Gum 1 35 90 10 25 3. Intermet Poor http://mdc None 1. Road					4					1			12		15					68
60 Area 5 12/13/2022 37 A37 Blue Gum 3 38 775 0 15 1 Dominan Fair http://mdc None 2. Trail Large early 12 6 9 Unknown 37.91148 -122.693 30 1. EBE1 61 Area 5 12/13/2022 39 A39 Blue Gum 6 27 120 0 20 1 Dominan Poor http://mdc Falling Brar 0. None 62 Area 5 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Fair http://mdc None 1. Road 64 Area 5 12/13/2022 41 A41 Blue Gum 3 44 120 10 40 1 Dominan Fair http://mdc None 1. Road 66 Area 5 12/13/2022 41 A41 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road 66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Rone 1. Road 66 Area 5 12/13/2022 44 A44 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Rone 1. Road 66 Area 5 12/13/2022 44 A44 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Rone 1. Road 66 Area 5 12/13/2022 44 A44 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Rone 1. Road 66 Area 5 12/13/2022 45 A45 Blue Gum 1 25 130 0 50 1 Dominan Good http://mdc Rone 1. Road 68 Area 5 12/13/2022 47 A47 Blue Gum 1 25 75 0 20 3. Intermec Poor http://mdc Falling Brar 1. Road 70 Area 5 12/13/2022 47 A47 Blue Gum 1 25 75 0 20 3. Intermec Poor http://mdc Rone 1. Road 8est tree in 12 9 Unknown 37.91174 122.694 25 3. EBE3 73 Area 5 12/13/2022 48 A48 Blue Gum 1 25 75 0 20 3. Intermec Poor http://mdc Rolling Brar 1. Road 71 Area 5 12/13/2022 48 A48 Blue Gum 1 25 75 0 20 3. Intermec Poor http://mdc Rolling Brar 1. Road 71 Area 5 12/13/2022 49 A49 Blue Gum 1 35 30 0 10 25 3. Intermec Poor http://mdc Rolling Brar 1. Road 8est tree in 12 9 Unknown 37.91174 122.694 25 3. EBE3 73 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Rolling Brar 1. Road 8est tree in 12 9 Unknown 37.91174 122.694 25 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Rolling Brar 1. Road 8est tree in 23 9 Unknown 37.91174 122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Rolling Brar 1. Road 8est tree in 23 9 Unknown 37.91174 122.694 20 3. EBE3 73 Area 5					4					1			6		40					69
61 Area 5 12/13/2022 38 A38 Blue Gum 6 27 120 0 20 1 Dominan Poor http://mdc Falling Brar 0. None 62 Area 5 12/13/2022 39 A39 Blue Gum 4 33 120 0 40 1 Dominan Fair http://mdc Falling Brar 0. None 63 Area 5 12/13/2022 40 A00 Blue Gum 6 23 110 0 182. Codomir Fair http://mdc None 1. Road 64 Area 5 12/13/2022 41 A41 Blue Gum 3 44 120 10 40 1 Dominan Fair http://mdc None 1. Road 66 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road 66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Previously 1. Road 66 Area 5 12/13/2022 44 A44 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Previously 1. Road 66 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Previously 1. Road 66 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Previously 1. Road 68 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc None 1. Road 68 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc None 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 47 A47 Blue Gum 1 25 75 0 20 3. Intermet Fair http://mdc Falling Brar 1. Road 70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermet Poor http://mdc None 1. Road 71 Area 5 12/13/2022 49 A94 Blue Gum 1 35 90 10 25 3. Intermet Poor http://mdc Shedding Bra 1. Road 72 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Supprest Poor http://mdc Shedding Bra 1. Road 8Big rotten 1 23 9 Unknown 37.9117 - 122.694 25 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Supprest Poor http://mdc Shedding Bra 1. Road 8Big rotten 1 23 9 Unknown 37.9117 - 122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Supprest Poor http://mdc Shedding Bra 1. Road 8Big ro					2						Large early		8	12	10					70 71
62 Area 5 12/13/2022 39 A39 Blue Gum 4 33 120 0 40 1 Dominan Fair http://mdc Falling Brar 0. None 637.91149 -122.693 20 2. EBE2 63 Area 5 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Fair http://mdc None 2. Trail 9 Unknown 37.91139 -122.693 20 2. EBE2 64 Area 5 12/13/2022 41 A41 Blue Gum 3 44 120 10 40 1 Dominan Fair http://mdc None 1. Road Eastern most tree in row along road some rot 9 Unknown 37.91178 -122.694 20 3. EBE3 65 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road Poison oak heavily along row and row second tree 9 Unknown 37.91176 -122.694 20 3. EBE3 66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road Remove tree, branches due to fallen road 9 Unknown 37.91175 -122.694 20 3. EBE3 68 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc Falling Brar 1. Road Remove tree, branches due to fallen road 9 Unknown 37.91175 -122.694 20 3. EBE3 69 Area 5 12/13/2022 45 A45 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road Remove tree, branches due to fallen road 9 Unknown 37.91175 -122.694 20 3. EBE3 69 Area 5 12/13/2022 45 A45 Blue Gum 1 25 75 0 20 3. Intermec Fair http://mdc Falling Brar 1. Road Row of hug 12 9 Unknown 37.91174 -122.694 10 2. EBE2 70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermec Poor http://mdc Falling Brar 1. Road Row of hug 12 9 Unknown 37.91174 -122.694 25 3. EBE3 73 Area 5 12/13/2022 49 A49 Blue Gum 1 55 100 0 60 1 Dominan Fair http://mdc None 1. Road Best tree in 12 9 Unknown 37.91172 -122.694 25 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91					6			-					o labol or G	DC 71						71 72
63 Area 5 12/13/2022 40 A40 Blue Gum 6 23 110 0 18 2. Codomir Fair http://mdc None 2. Trail 64 Area 5 12/13/2022 41 A41 Blue Gum 3 44 120 10 40 1 Dominan Fair http://mdc Previously 1. Road Fair http://mdc Failing Brar 1. Road Fair http://mdc Previously 1. Road Fair http://mdc Failing Brar 1. Road Fair http://mdc Failing Brar 1. Road Fair http://mdc Previously 1. Road Fair http://mdc Previou					4			-			Flevious tiee 41	illay HOL Hav	e label of G	73 /1						72
64 Area 5 12/13/2022 41 A41 Blue Gum 3 44 120 10 40 1 Dominan Fair http://mdc None 1. Road 65 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road Poison oak heavily along row and row second tree 9 Unknown 37.91176 -122.694 20 3. EBE3 66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road Remove tree, branches due to fallen road 9 Unknown 37.91176 -122.694 20 3. EBE3 67 Area 5 12/13/2022 45 A45 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc None 1. Road Largest tree in row has been pruned 9 Unknown 37.91176 -122.694 20 3. EBE3 68 Area 5 12/13/2022 45 A45 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 25 75 0 20 3. Intermec Fair http://mdc Falling Brar 1. Road Row of hug 12 9 Unknown 37.91174 -122.694 25 3. EBE3 71 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermec Poor http://mdc None 1. Road Best tree in 12 9 Unknown 37.91172 -122.694 25 3. EBE3 73 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc None 1. Road Big rotten 1 2 15 9 Unknown 37.91172 -122.694 25 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Shedding B1. Road Was cut off 12 15 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Shedding B1. Road Big rotten 1 23 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Shedding B1. Road Big rotten 1 23 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten					6			-												74
65 Area 5 12/13/2022 42 A42 Blue Gum 1 32 120 0 30 1 Dominan Good http://mdc Previously 1. Road 66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road 67 Area 5 12/13/2022 44 A44 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc None 1. Road 68 Area 5 12/13/2022 45 A45 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 25 75 0 20 3. Intermec Poor http://mdc None 1. Road 71 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermec Poor http://mdc None 1. Road 71 Area 5 12/13/2022 48 A48 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc None 1. Road 72 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Shedding B1. Road 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Intermet Poor http://mdc Shedding B1. Road 8 Intermet Poor htt					3						Eastern most tree	e in row alor	ng road som	e rot						75
66 Area 5 12/13/2022 43 A43 Blue Gum 1 23 115 0 15 2. Codomir Fair http://mdc Falling Brar 1. Road Remove tree, branches due to fallen road 9 Unknown 37.91175 -122.694 20 3. EBE3 67 Area 5 12/13/2022 44 A44 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc None 1. Road Largest tree in row has been pruned 9 Unknown 37.91181 -122.694 30 3. EBE3 68 Area 5 12/13/2022 45 A45 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 25 75 0 20 3. Intermec Fair http://mdc Falling Brar 1. Road Row of hug 12 9 Unknown 37.91174 -122.694 10 2. EBE2 70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermec Poor http://mdc None 1. Road Best tree in 12 9 Unknown 37.91177 -122.694 25 3. EBE3 71 Area 5 12/13/2022 48 A48 Blue Gum 1 55 100 0 60 1 Dominan Fair http://mdc None 1. Road 72 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Shedding B 1. Road Was cut off 12 15 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten h					1								-							76
67 Area 5 12/13/2022 44 A44 Blue Gum 1 35 130 0 50 1 Dominan Good http://mdc None 1. Road Largest tree in row has been pruned 9 Unknown 37.91181 -122.694 30 3. EBG3 68 Area 5 12/13/2022 45 A45 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 25 75 0 20 3. Intermec Fair http://mdc Falling Brar 1. Road 70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermec Poor http://mdc None 1. Road 8 Best tree in 12 9 Unknown 37.9117 -122.694 25 3. EBG3 71 Area 5 12/13/2022 48 A48 Blue Gum 1 55 100 0 60 1 Dominan Fair http://mdc None 1. Road 8 Best tree in 12 9 Unknown 37.9117 -122.694 25 3. EBG3 73 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Shedding B 1. Road 8 Was cut off 12 15 9 Unknown 37.91174 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road 8 Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBG3 74 A47 A47 A47 A47 A47 A47 A47 A47 A47					1															77
68 Area 5 12/13/2022 45 A45 Blue Gum 1 30 100 10 25 2. Codomir Fair http://mdc Falling Brar 1. Road 69 Area 5 12/13/2022 46 A46 Blue Gum 1 25 75 0 20 3. Intermec Fair http://mdc Falling Brar 1. Road Row of hug 12 9 Unknown 37.91172 -122.694 25 3. EBE3 70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermec Poor http://mdc None 1. Road Best tree in 12 9 Unknown 37.91177 -122.694 25 3. EBE3 71 Area 5 12/13/2022 48 A48 Blue Gum 1 55 100 0 60 1 Dominan Fair http://mdc None 1. Road Poor Poor http://mdc Shedding B 1. Road Poor Poor Poor Poor Poor Poor Poor Poo					1															78
70 Area 5 12/13/2022 47 A47 Blue Gum 1 26 90 10 15 3. Intermet Poor http://mdc None 1. Road Best tree in 12 9 Unknown 37.91177 -122.694 25 3. EBE3 71 Area 5 12/13/2022 48 A48 Blue Gum 1 55 100 0 60 1 Dominan Fair http://mdc None 1. Road 72 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermet Poor http://mdc Shedding B 1. Road Was cut off 12 15 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBE3			45 A45		1			10				,								79
71 Area 5 12/13/2022 48 A48 Blue Gum 1 55 100 0 60 1 Dominar Fair http://mdc None 1. Road 9 Unknown 37.91172 -122.694 25 3. EBE3 72 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Shedding B 1. Road Was cut off 12 15 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten F 23 9 Unknown 37.91173 -122.694 20 3. EBE3	69 Area 5	12/13/2022	46 A46	Blue Gum	1				20 3. Intermec Fair	http://mdc Falling Brar 1. Road	Row of hug					9 Unknown	37.91174	-122.694	10 2. EBE2	80
72 Area 5 12/13/2022 49 A49 Blue Gum 1 33 90 10 25 3. Intermec Poor http://mdc Shedding B 1. Road Was cut ofl 12 15 9 Unknown 37.91174 -122.694 20 3. EBE3 73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppress Poor http://mdc Falling Brar 1. Road Big rotten l 23 9 Unknown 37.91173 -122.694 20 3. EBE3					1						Best tree in	12								81
73 Area 5 12/13/2022 50 A50 Blue Gum 2 24 65 10 10 4. Suppres: Poor http://mdc Falling Brar 1. Road Big rotten 1 23 9 Unknown 37.91173 -122.694 20 3. EBE3					1															82
					1								15							83
74 Area 5 12/13/2022 51 A51 Blue Gum 2 35 105 0 25 1 Dominan Good nttp://mdc Previously 1. Road 13 9 Unknown 37.91166 -122.694 10 3. EBE3									• • • • • • • • • • • • • • • • • • • •		Big rotten ł									84
	/4 Area 5	12/13/2022	51 A51	Blue Gum	2	35	105	U	25 1 Dominan Good	nttp://mac Previously 1. Road		13				9 Unknown	37.91166	-122.694	10 3. EBE3	85

Page 1

75 Area 5	12/13/2022	52 A52	Monterey (1	23	85	10	20 3. Intermec Poor	http://mdc Falling Brar 1. Road	Dying remo	13	17			9 Unknown		122.694	15 4. EBE4	88
76 Area 5	12/13/2022	53 A53	Blue Gum	3	28	95	0	30 2. Codomir Fair	http://mdc None 2. Trail		24				9 Unknown		122.694	25 2. EBE2	89
77 Area 5	12/13/2022	54 A54	Blue Gum	2	28	100	20	40 2. Codomir Fair	None 2. Trail	B00					9 Unknown		122.693	40	0
78 Area 5	12/13/2022	55 A55	Blue Gum	2	23	90	0	20 2. Codomir Poor	Falling Brar 2. Trail						9 Unknown		122.693	10	B4
79 Area 5	12/13/2022	58 A58	Blue Gum	3	20	70	40	10 4. Suppress Poor	None 2. Trail	Edge tree					9 Unknown		122.693	50	B5
80 Area 5	12/13/2022	59 A59	Blue Gum	2	28	100	10	50 1 Dominan Fair	None 0. None		8	10	10	17	9 Unknown	37.91145 -	122.693	20 4. EBE4	B22
81 Area 5	1/18/2023	0 B00	Blue Gum	1	24	130	0	20 2. Codomir Fair	None 2. Trail	B02 waypoint					0 No Butterfly Use	37.91129 -	122.693	40 2. EBE2	B2
82 Area 5	1/18/2023	4 B4	Blue Gum	1	22	125	0	15 2. Codomir Poor	Falling Brar 2. Trail						9 Unknown	37.91135 -	122.693	10	B4
83 Area 5	1/18/2023	5 B5	Blue Gum	1	24	125	0	25 2. Codomir Good	None 2. Trail		15	16	16	9	6 9 Unknowr	12 37.91131 -	122.693	25 3. EBE3	B9
84 Area 5	1/18/2023	22 B22	Blue Gum	5	32	145	0	20 1 Dominan Good	Falling Brar 1. Road	Roadside tr	8	11	14	6	9 Unknown	37.91154 -	122.693	5 2. EBE2	B19
85 Area 5	1/18/2023	2 B2	Blue Gum	1	24	130	0	20 2. Codomir Fair	None 1. Road		8	10	11		9 Unknown	37.91148 -	122.693	20 2. EBE2	B30
86 Area 5	1/18/2023	4 B3	Blue Gum	1	24	135	0	15 2. Codomir Fair	Falling Brar 1. Road		8	8			9 Unknown	37.91148 -	122.693	20 3. EBE3	B31
87 Area 5	1/18/2023	9 B9	Blue Gum	7	28	140	0	20 1 Dominan Good	Falling and 0. None	Tree hung (12	13			9 Unknown	37.91139 -	122.693	15 3. EBE3	B12
88 Area 5	1/18/2023	19 B19	Blue Gum	5	28	110	50	5 2. Codomir Poor	Falling Brar 2. Trail		10				9 Unknown	37.91128 -	122.693	40 2. EBE2	B10
89 Area 5	1/18/2023	30 B30	Blue Gum	4	23	130	0	20 2. Codomir Good	None 2. Trail		7	8	19	11	9 Unknown	37.91128 -	122.693	30 3. EBE3	B11
90 Area 5	1/18/2023	31 B31	Blue Gum	3	26	130	0	20 2. Codomir Fair	None 1. Road		10	10	8		9 Unknown	37.91154 -	122.693	25 3. EBE3	B21
91 Area 5	1/18/2023	12 B12	Blue Gum	3	27	110	0	10 3. Intermec Poor	Falling Brar 1. Road		10	10			9 Unknown		122.693	10 3. EBE3	B20
92 Area 5	1/18/2023	10 B10	Blue Gum	2	24	120	0	25 2. Codomir Fair	None 0. None	Rot?	11	8	12		9 Unknown		122.692	25 3. EBE3	B23
93 Area 5	1/18/2023	11 B11	Blue Gum	5	24	130	0	30 3. Intermet Good	Falling Brar 0. None			Ü			9 Unknown		122.692	10	B24
94 Area 5	1/18/2023	21 B21	Blue Gum	4	30	150	0	25 1 Dominan Good	None 2. Trail		8	8	13	8	12 9 Unknowr		122.692	15 3. EBE3	B33
95 Area 5	1/18/2023	20 B20	Blue Gum	3	23	135	0	10 2. Codomir Fair	Falling Brar 1. Road	Alongside r	8	15	19	o	9 Unknown		122.693	30 3. EBE3	B17
96 Area 5	1/18/2023	23 B23	Blue Gum	4	34	140	10	20 1 Dominan Fair	Falling Brar 2. Trail	Alongside i	0	13	19		9 Unknown		122.692	15 3. EBE3	B32
97 Area 5	1/18/2023			1	28	140	0	10 2. Codomir Poor	•	Has rot at k	18				9 Unknown		122.694	30 3. EBE3	78100
		24 B24	Blue Gum	4	33	145	0		None 1. Road	Has rot at t		22	15	8					78100 B16
99 Area 5	1/18/2023	17 B17	Blue Gum	-				25 1 Dominan Fair	Previously 1. Road	Topped Ion	14		15		9 Unknown		122.693	1 3. EBE3	
100 Area 5	1/18/2023	32 B32	Blue Gum	1	22	110	10	15 3. Intermed Poor	Falling Brar 1. Road	Roadside tr	6	8	ь	8	10 9 Unknowr		122.693	20 3. EBE3	B18
101 Area 5	12/13/2022	48 B48	Blue Gum	2	28	90	10	25 2. Codomir Poor	None 2. Trail	Open ground					9 Unknown		122.693	30 2. EBE2	B6
102 Area 5	1/18/2023	16 B16	Blue Gum	5	37	30	75	0 5. Topped Poor	None 2. Trail		18				9 Unknown		122.693	20 2. EBE2	B7
103 Area 5	1/18/2023	18 B18	Blue Gum	7	28	100	25	25 2. Codomir Poor	None 2. Trail		16	12	11	13	14 9 Unknown		122.692	40 3. EBE3	B26
104 Area 5	1/18/2023	6 B6	Blue Gum	1	22	95	0	30 1 Dominan Good	None 2. Trail		15				9 Unknown		122.692	30 2. EBE2	B27
105 Area 5	1/18/2023	7 B7	Blue Gum	2	21	85	0	20 2. Codomir Fair	None 2. Trail		17				9 Unknown		122.692	15 3. EBE3	B28
106 Area 5	1/18/2023	26 B26	Blue Gum	6	39	130	0	30 1 Dominan Fair	None 2. Trail						9 Unknown		122.692	25 3. EBE3	B29
107 Area 5	1/18/2023	27 B27	Blue Gum	2	20	125	0	15 1 Dominan Good	Falling Brar 2. Trail						9 Unknown		122.692	40 4. EBE4	B34
108 Area 5	1/18/2023	82 B28	Blue Gum	2	24	130	0	15 1 Dominan Good	Falling and 0. None		14				9 Unknown		122.692	10 4. EBE4	B25
109 Area 5	1/18/2023	29 B29	Blue Gum	1	20	130	0	20 1 Dominan Good	None 2. Trail	Open ground	at edge of Ope	n area			9 Unknown	37.91115 -	122.692	70 4. EBE4	B35
110 Area 5	1/18/2023	34 B34	Blue Gum	1	31	130	0	25 1 Dominan Good	Falling Brar 2. Trail		14				9 Unknown	37.9112 -	122.692	30 4. EBE4	B37
111 Area 5	1/18/2023	25 B25	Blue Gum	2	27	135	0	15 1 Dominan Poor	None 2. Trail	Next to goa	7				9 Unknown	37.91116 -	122.692	40 4. EBE4	B49
112 Area 5	1/18/2023	35 B35	Blue Gum	1	53	90	0	60 1 Dominan Good	None 2. Trail		10				9 Unknown	37.9113 -	122.692	15 2. EBE2	B50
113 Area 5	1/18/2023	37 B37	Blue Gum	2	27	90	0	30 2. Codomir Fair	Falling and 2. Trail		16	14			9 Unknown	37.91127 -	122.692	15 2. EBE2	B38
114 Area 5	1/18/2023	49 B49	Blue Gum	2	29	110	0	40 1 Dominan Good	Falling and 2. Trail		16	10			9 Unknown	37.91135 -	122.692	15 4. EBE4	B39
115 Area 5	1/18/2023	50 B50	Blue Gum	3	20	140	0	15 2. Codomir Fair	Falling and 0. None	Within blov	6	8	19	7	6 9 Unknowr	9 37.91144 -	122.692	20 5. EBE5	B40
116 Area 5	1/18/2023	38 B38	Blue Gum	3	31	140	0	20 1 Dominan Good	Falling and 0. None						9 Unknown	37.91145 -	122.692	15 4. EBE4	B41
117 Area 5	1/18/2023	39 B39	Blue Gum	3	34	150	0	20 2. Codomir Poor	Falling Brar 0. None		12	10			9 Unknown	37.91148 -	122.692	30 5. EBE5	B42
118 Area 5	1/18/2023	40 B40	Blue Gum	7	37	160	0	20 2. Codomir Poor	None 1. Road	Twin 28-in	28	6	6	10	10 9 Unknowr	10 37.91157 -	122.692	15 7. HiF03	B43
119 Area 5	1/18/2023	41 B41	Blue Gum	1	31	155	0	20 2. Codomir Poor	None 1. Road		7	15	10		9 Unknown	37.91152 -	122.692	10 6. EBE6	B44
120 Area 5	1/18/2023	42 B42	Blue Gum	3	39	160	0	25 2. Codomir Fair	Falling Brar 1. Road						9 Unknown	37.91152 -	122.692	15 5. EBE5	B45
121 Area 5	1/18/2023	43 B43	Blue Gum	7	28	160	0	15 2. Codomir Good	Falling Brar 2. Trail	Smashed b	12	10	10	12	10 9 Unknowr		122.692	10 7. HiF03	C51
122 Area 5	1/18/2023	44 B44	Blue Gum	4	25	135	0	10 2. Codomir Fair	None 0. None		6	6	10		9 Unknown		122.692		C52
123 Area 5	1/18/2023	45 B45	Blue Gum	1	32	155	0	20 1 Dominan Fair	None 0. None		10	12	11	13	8 9 Unknowr		122.692	20 7. HiF03	
124 Area 5	1/21/2023	51 C51	Blue Gum	6	17	130	5	5 2. Codomir Poor	None 1. Road		7	10			9 Unknown		122.692	15 7. HiF03	C99
125 Area 5	1/21/2023	52 C52	Blue Gum	4	44	160	0	30 1 Dominan Good	None 0. None	•	9	10			9 Unknown		122.692	20 6. EBE6	C54
126 Area 5	1/21/2023	53 C53	Blue Gum	7	36	160	0	25 1 Dominan Good	None 0. None	•	14				9 Unknown		122.692	20 6. EBE6	C55
127 Area 5	1/21/2023	99 C99	Blue Gum	3	32	160	0	20 1 Dominan Good	None 1. Road		14				9 Unknown		122.692	25 7. HiF03	
128 Area 5	1/21/2023	54 C54	Blue Gum	2	27	160	0	20 2. Codomir Fair	Falling Brar 1. Road	Big French ext					9 Unknown		122.692	25 5. EBE5	C56
129 Area 5	1/21/2023	55 C55	Blue Gum	2	25	160	0	10 2. Codomir Fair	None 1. Road		-				9 Unknown		122.692	20 4. EBE4	C59
	1/21/2023	57 C57		2	35	160	0								9 Unknown		122.692	20 4. EBE4	C60
130 Area 5 131 Area 5	1/21/2023	56 C56	Blue Gum	1	32	160	0	25 2. Codomir Poor 25 2. Codomir Fair	Falling Brar 1. Road None 0. None			15	15	13	14 9 Unknowr		122.692	20 4. EBE4 20 5. EBE5	C62
131 Area 5	1/21/2023	50 C50 59 C59	Blue Gum Blue Gum	1	34	160	10	20 2. Codomir Fair	Falling Brar 0. None		15	13	13	13	9 Unknown		122.692	15 4. EBE4	C62 C61
									•		16	10	11	15					
133 Area 5	1/21/2023	60 C60	Blue Gum	1	37	160	0	25 2. Codomir Good	Falling Brar O. None		16	10	11	15	9 Unknown		122.692	20	C63
134 Area 5	1/21/2023	62 C62	Blue Gum	7	41	160	0	40 1 Dominan Good	Falling Brar 0. None		19	14	43	14	9 Unknown		122.692	20 5. EBE5	C64
135 Area 5	1/21/2023	61 C61	Blue Gum	1	20	140	0	15 2. Codomir Poor	Falling and 0. None		12	12	12	12	12 9 Unknowr		122.692	20 5. EBE5	C65
136 Area 5	1/21/2023	63 C63	Blue Gum	5	27	140	0	25 2. Codomir Fair	Falling Brar 0. None			6	6	8	10 9 Unknowr		122.692	20 5. EBE5	C66
137 Area 5	1/21/2023	64 C64	Blue Gum	4	25	150	0	20 2. Codomir Fair	Falling Brar 1. Road						9 Unknown		122.692	20 2. EBE2	C68
138 Area 5	1/21/2023	65 C65	Blue Gum	7	35	160	0	20 2. Codomir Fair	Falling Brar 1. Road	On banking	16				9 Unknown		122.692	30 4. EBE4	C69
139 Area 5	1/21/2023	66 C66	Blue Gum	7	26	120	0	20 3. Intermec Poor	Falling and 1. Road		8				9 Unknown	37.91172 -		20 4. EBE4	C70
140 Area 5	1/21/2023	68 C68	Blue Gum	1	30	160	0	20 2. Codomir Fair	None 0. None		10				9 Unknown		122.692	20 4. EBE4	C72
141 Area 5	1/21/2023	69 C69	Blue Gum	2	37	160	0	30 1 Dominan Fair	Falling Brar 0. None		12	8			9 Unknown		122.692	15 4. EBE4	
142 Area 5	1/21/2023	70 C70	Blue Gum	2	29	160	0	10 2. Codomir Fair	None 0. None		7				9 Unknown		122.692		C74
143 Area 5	1/21/2023	72 C72	Blue Gum	4	29	160	0	15 2. Codomir Fair	None 0. None		11				9 Unknown	37.91179 -	122.691	10 3. EBE3	C95
144 Area 5	1/21/2023	71 C71	Blue Gum	3	27	160	0	10 2. Codomir Poor	Falling Brar 0. None						9 Unknown	37.91166 -	122.692	20 3. EBE3	C91
145 Area 5	1/21/2023	74 C74	Blue Gum	2	28	160	0	25 2. Codomir Fair	Falling Brar 2. Trail						9 Unknown	37.91159 -	122.691	25 2. EBE2	C73
146 Area 5	1/21/2023	95 C95	Blue Gum	2	28	150	0	15 3. Intermec Fair	None 2. Trail		6	15	6	10	8 9 Unknown	37.91157 -	122.692	30 5. EBE5	C75
147 Area 5	1/21/2023	91 C91	Blue Gum	1	25	140	10	20 2. Codomir Poor	Falling Brar 2. Trail		16	14			9 Unknown	37.91155 -	122.692	20 6. EBE6	C76
148 Area 5	1/21/2023	73 C73	Blue Gum	1	34	168	0	40 1 Dominan Good	None 1. Road	On banking ab	ove road				9 Unknown	37.91186 -	122.692	15 4. EBE4	C58
149 Area 5	1/21/2023	75 C75	Monterey (6	30	160	0	30 1 Dominan Good	None 0. None		6	7	6	13	9 Unknown	37.91176 -	122.692	25 3. EBE3	C67
150 Area 5	1/21/2023	76 C76	Blue Gum	3	25	140	0	20 2. Codomir Fair	Falling Brar 2. Trail		8				9 Unknown	37.91162 -	122.691	10 2. EBE2	C93

151 Area 5	1/21/2023	58 C58	Blue Gum	1	38	160	15	20 2. Codomir Poor	None	0. None		19	7	9	8	9 Unknown	37.91158	-122.691	25 2. EBE2	C94
152 Area 5	1/21/2023	67 C67	Blue Gum	5	39	160	0	25 1 Dominan Fair	None	0. None	Near butte	10	6	8	8	10 9 Unknowr	10 37.9115	-122.692	15 7. HiF03	C77
153 Area 5	1/21/2023	93 C93	Blue Gum	2	21	125	0	10 3. Intermec Poor	http://mdc Falling B	rar 2. Trail		17				9 Unknown	37.91167	-122.691	15 6. EBE6	D52
154 Area 5	1/21/2023	94 C94	Blue Gum	5	32	160	10	40 1 Dominan Fair	Previous	sly 2. Trail	Topped by	7	10	16	6	12 9 Unknowr	6 37.91149	-122.692	0 7. HiF03	C78
155 Area 5	1/21/2023	77 C77	Blue Gum	7	22	155	0	20 2. Codomir Good		rar 2. Trail		8	6	12		9 Unknown		-122.692	30 7. HiF03	C79
156 Area 5	1/21/2023	52 D52	Blue Gum	1	24	150	0	20 2. Codomir Poor	None		ng Next to goat p	on to 07 09 to	roos no tags			9 Unknown	37.91127		40 6. EBE6	C98
							-				ing ivext to goat pr		_	_						
158 Area 5	1/21/2023	79 C79	Blue Gum	4	21	115	0	25 1 Dominan Fair		g B O. None		16	16	6		9 Unknown		-122.692	20 7. HiF03	C84
159 Area 5	1/21/2023	98 C98	Blue Gum	1	30	110	0	40 2. Codomir Good	None	0. None		12	19	16		9 Unknown	37.91145		30 7. HiF03	C83
160 Area 5	1/21/2023	84 C84	Blue Gum	4	30	125	0	20 2. Codomir Fair	None	2. Trail	Edge of monar	ch Grove				9 Unknown	37.91145	-122.692	15 7. HiF03	C82
161 Area 5	1/21/2023	83 C83	Blue Gum	4	36	160	5	30 2. Codomir Poor	None	2. Trail	Monarchs i	16				1 Yes Butterfly Us	e 37.9116	-122.692	20 6. EBE6	C81
162 Area 5	1/21/2023	82 C82	Blue Gum	1	28	155	0	25 1 Dominan Good	Falling B	rar 0. None	In monarch	19	8			1 Yes Butterfly Us	e 37.91143	-122.691	60 1. EBE1	C85
163 Area 5	1/21/2023	81 C81	Blue Gum	2	31	160	0	30 1 Dominan Good	http://mdc None	2. Trail		7	10	13	14	8 9 Unknowr	6 37.91154	-122.691	15 3. EBE3	C86
164 Area 5	1/21/2023	85 C85	Blue Gum	3	22	120	0	25 1 Dominan Fair	http://mdc Falling B			,	10	13		9 Unknown	37.91159		25 2. EBE2	C87
							-													
165 Area 5	1/21/2023	86 C86	Blue Gum	7	24	140	0	15 1 Dominan Good	http://mdc None	1. Road		8	9			9 Unknown	37.91185		15 3. EBE3	C88
166 Area 5	1/21/2023	87 C87	Blue Gum	1	22	140	0	25 2. Codomir Poor	http://mdc Falling B	Brar 1. Road		8	10	9	7	9 Unknown	37.91188	-122.692	10 3. EBE3	C89
167 Area 5	1/21/2023	88 C88	Blue Gum	3	27	160	0	25 1 Dominan Fair	http://mdc Falling B	rar 0. None		14	12			9 Unknown	37.91178	-122.691	10 4. EBE4	C90
168 Area 5	1/21/2023	89 C89	Blue Gum	5	22	160	0	20 1 Dominan Fair	http://mdc Falling B	rar 0. None	Waypoint c	12	8	14		9 Unknown	37.91178	-122.691	25 3. EBE3	D91
169 Area 5	1/21/2023	90 C90	Blue Gum	3	28	160	0	10 2. Codomir Fair	http://mdc Falling B	rar 0. None	Possible du	10	19			9 Unknown	37.91174	-122.691	10 4. EBE4	D90
170 Area 5	1/21/2023	91 D91	Blue Gum	4	21	150	0	28 2. Codomir Fair	http://mdc Falling B		Next to D90	14				9 Unknown	37.91173		10 3. EBE3	D66
171 Area 5	1/21/2023	90 D90	Blue Gum	3	24	160	0	20 1 Dominan Fair	http://mdc Falling B		Text to 25.	10	12	14		9 Unknown	37.91167	-122.691	30 4. EBE4	D89
				-			0				NOTE	10	12	14						
172 Area 5	1/21/2023	-66 D66	Blue Gum	2	22	150	-	5 3. Intermec Poor	http://mdc Falling B		NOTE more	8	8	В	11	15 9 Unknowr	10 37.9118		10 3. EBE3	C01
173 Area 5	1/21/2023	89 D89	Blue Gum	4	33	160	0	30 1 Dominan Fair	http://mdc None	0. None						9 Unknown		-122.691	15 2. EBE2	D96
174 Area 5	1/21/2023	1 C01	Blue Gum	7	21	130	0	5 2. Codomir Poor	http://mdc Falling B	rar 2. Trail		99				9 Unknown	37.91176	-122.691	20 4. EBE4	D84
175 Area 5	1/21/2023	96 D96	Blue Gum	1	27	160	0	20 1 Dominan Fair	http://mdc Falling a	nd 2. Trail		14	6	14		9 Unknown	37.9117	-122.691	15 6. EBE6	D86
176 Area 5	1/21/2023	84 D84	Blue Gum	12	27	140	0	25 2. Codomir Fair	http://mdc Falling B	rar 2. Trail		14	10	13	6	9 Unknown	37.9116	-122.691	110 6. EBE6	D87
177 Area 5	1/21/2023	86 D86	Blue Gum	4	24	140	0	10 2. Codomir Poor	None		ng At goat pen					9 Unknown	37.91131	-122.692	40 7. HiF03	D97
178 Area 5	1/21/2023	87 D87	Blue Gum	5	25	160	0	15 2. Codomir Poor	None	0. None		11	8			9 Unknown	37.91149		40 6. EBE6	D80
				1	38		0						o							D85
179 Area 5	1/21/2023	97 D97	Blue Gum			110	-	40 1 Dominan Good	http://mdc Falling B			18				9 Unknown	37.91166	-122.691	10 5. EBE5	
180 Area 5	1/21/2023	80 D80	Blue Gum	3	23	150	0	30 1 Dominan Fair	http://mdc Falling B			7				9 Unknown	37.91157		10 6. EBE6	D88
181 Area 5	1/21/2023	585 D85	Blue Gum	2	27	140	0	10 2. Codomir Poor	http://mdc None	2. Trail		13	16			9 Unknown	37.91129	-122.693	30 4. EBE4	D54
182 Area 5	1/21/2023	88 D88	Blue Gum	2	31	160	0	50 2. Codomir Poor	None	2. Trail		15				9 Unknown	37.91117	-122.692	30 2. EBE2	D27100
183 Area 5	1/21/2023	24 D53	Blue Gum	3	28	146	0	30 1 Dominan Good	http://mdc Falling a	nd 2. Trail		6	8	6	10	10 9 Unknown	37.91159	-122.691	20 5. EBE5	E54
184 Area 5	1/21/2023	27 D27100	Blue Gum	2	20	125	0	15 1 Dominan Good	http://mdc Falling B	rar 2. Trail		16				9 Unknown	37.91153	-122.691	30 3. EBE3	E55
185 Area 5	1/25/2023	54 E54	Blue Gum	6	47	140	0	30 1 Dominan Fair	http://mdc Falling a							9 Unknown		-122.691	10 3. EBE3	E56
							0					16	•	_						E57
186 Area 5	1/25/2023	55 E55	Blue Gum	2	45	140	-	30 1 Dominan Poor	http://mdc None	2. Trail		16	0	6		9 Unknown	37.91166		15 7. HiF03	
187 Area 5	1/25/2023	56 E56	Blue Gum	1	24	110	0	10 3. Intermec Poor	http://mdc Falling B			8	6	8		9 Unknown	37.91175		30 7. HiF03	E58
188 Area 5	1/25/2023	57 E57	Blue Gum	4	33	130	0	25 1 Dominan Fair	None	0. None		10	11			9 Unknown	37.91181	-122.691	10 3. EBE3	E60
189 Area 5	1/25/2023	58 E58	Blue Gum	4	26	160	0	20 1 Dominan Fair	http://mdc None	0. None						9 Unknown	37.91183	-122.691	15 3. EBE3	E61
190 Area 5	1/25/2023	60 E60	Blue Gum	3	20	140	0	10 2. Codomir Fair	http://mdc None	0. None		8	8	10		9 Unknown	37.91191	-122.691	15 2. EBE2	E62
191 Area 5	1/25/2023	61 E61	Blue Gum	1	24	150	0	20 1 Dominan Good	http://mdc Falling B	rar 1. Road	On road ba	12				9 Unknown	37.91194	-122.691	40 3. EBE3	E63
192 Area 5	1/25/2023	62 E62	Blue Gum	4	25	150	0	15 2. Codomir Fair	http://mdc Falling B							9 Unknown	37.91193	-122.691	20 3. EBE3	E64
193 Area 5	1/25/2023	63 E63	Blue Gum	2	50	160	10	50 1 Dominan Fair		rar 1. Road						9 Unknown	37.91203		30 3. EBE3	E65
									•		F	16								
194 Area 5	1/25/2023	64 E64	Blue Gum	1	40	100	25	30 3. Intermec Poor	http://mdc Falling B		Extreme iv	16				9 Unknown	37.91203	-122.691	20 4. EBE4	E67
195 Area 5	1/25/2023	65 E65	Blue Gum	1	46	150	0	30 2. Codomir Fair	http://mdc Falling B			roblem on ba	anking through	out		9 Unknown	37.91193	-122.691	30 4. EBE4	E68
196 Area 5	1/25/2023	67 E67	Blue Gum	2	43	160	0	30 1 Dominan Fair		rar 1. Road	lvy					9 Unknown	37.91194		20 4. EBE4	E69
197 Area 5	1/25/2023	68 E68	Blue Gum	1	44	160	0	40 2. Codomir Fair	http://mdc None	1. Road						9 Unknown	37.91197	-122.691	20 4. EBE4	E70
198 Area 5	1/25/2023	69 E69	Blue Gum	1	38	100	0	20 3. Intermec Poor	Falling B	rar 1. Road		17	10	6		9 Unknown	37.91183	-122.691	30 3. EBE3	E81
199 Area 5	1/25/2023	70 E70	Blue Gum	1	50	160	0	40 1 Dominan Good	http://mdc Falling B	rar 2. Trail	English ivy	19	6	7		9 Unknown	37.91167	-122.691	20 3. EBE3	E59
200 Area 5	1/25/2023	81 E81	Blue Gum	4	21	90	0	20 2. Codomir Poor	http://mdc Previous		Ivy on bank on					9 Unknown		-122.691	30 4. EBE4	E71
201 Area 5	1/25/2023	59 E59	Blue Gum	1	21	150	0	10 2. Codomir Fair	http://mdc Previous	•	Dead tree p	6	14			9 Unknown	37.91202		0 2. EBE2	E72
										-		13	14							
202 Area 5	1/25/2023	71 E71	Blue Gum	1	61	160	0	30 1 Dominan Poor	http://mdc Previous	•		12				9 Unknown	37.91199		30 4. EBE4	E73
203 Area 5	1/25/2023	72 E72	Blue Gum	3	28	25	100	0 3. Intermec Poor	http://mdc None		ng Ibidtargets	12	10			9 Unknown	37.91188		20 4. EBE4	E74
204 Area 5	1/25/2023	73 E73	Blue Gum	2	53	160	0	40 1 Dominan Fair	http://mdc Previous	,	0	8	12			9 Unknown	37.91192		30 2. EBE2	E75
205 Area 5	1/25/2023	74 E74	Blue Gum	3	44	140	0	20 2. Codomir Poor	http://mdc Previous	sly 3. Buildir	ng Multi-target					9 Unknown	37.91183		30 3. EBE3	E76
206 Area 5	1/25/2023	75 E75	Blue Gum	3	57	160	0	50 1 Dominan Fair	http://mdc Previous	sly 3. Buildir	ng Multi hazards t	tree on bank	ing topped			9 Unknown	37.91191	-122.691	25 3. EBE3	E77
207 Area 5	1/25/2023	76 E76	Blue Gum	1	60	150	0	40 1 Dominan Fair	http://mdc Previous	sly 3. Buildir	ng Multi-target or	n corner critic	ical area			9 Unknown	37.91189	-122.691	15 3. EBE3	E78
208 Area 5	1/25/2023	77 E77	Blue Gum	1	51	160	5	25 2. Codomir Fair	http://mdc None	1. Road	At corner re	8	16	16	18	17 9 Unknowr	13 37.91192	-122.691	50 5. EBE5	E79
209 Area 5	1/25/2023	78 E78	Blue Gum	1	47	160	0	25 2. Codomir Fair	http://mdc None	1. Road	Trees at co	16	10	14	6	15 9 Unknowr	10 37.91194		60 4. EBE4	E80
							0				inces at co		9							
210 Area 5	1/25/2023	79 E79	Monterey (6	22	50		30 3. Intermec Poor	http://mdc Falling B			16	-	10	14	18 9 Unknowr	19 37.91183		15 4. EBE4	E82
211 Area 5	1/25/2023	80 E80	Monterey (6	20	70	0	20 4. Suppress Good	http://mdc Falling B			19	6			9 Unknown	37.91183		30 3. EBE3	F60
212 Area 5	1/25/2023	82 E82	Blue Gum	7	25	135	0	20 2. Codomir Fair	http://mdc Falling B	Brar 0. None	Windfall in	8	6	12		9 Unknown	37.91182	-122.691	20 7. HiF03	F61
213 Area 5	1/25/2023	60 F60	Blue Gum	3	20	140	0	20 2. Codomir Fair	http://mdc Falling B	rar 0. None		12	13	15	12	16 9 Unknowr	10 37.91146	-122.691	15 1. EBE1	F97
214 Area 5	1/25/2023	61 F61	Blue Gum	1	28	160	0	20 2. Codomir Fair	http://mdc None	0. None	NOTE also (12	10	10	6	12 1 Yes Butte	15 37.91146	-122.691	15 2. EBE2	F62
215 Area 5	1/25/2023	97 F97	Blue Gum	7	22	130	0	15 1 Dominan Good	http://mdc Falling a	nd 0. None		16	18	9	6	16 9 Unknowr	6 37.9116	-122.691	15 4. EBE4	F99
217 Area 5	1/25/2023	99 F99	Blue Gum	7	25	150	0	10 1 Dominan Fair	http://mdc Falling B			18	6	10	12	9 Unknown		-122.691	15 2. EBE2	G78
218 Area 5	1/25/2023	78 G78	Blue Gum	5	20	148	0	15 2. Codomir Good	http://mdc Falling B			16	18		8	7 9 Unknowr	10 37.91136		20 2. EBE2	B404
					24		0	20 2. Codomir Good	-			10	10		3				40 2. EBE2	
219 Area 5	1/25/2023	404 A404	Blue Gum			140			http://mdc None	0. None		•				9 Unknown	37.91143			F93
220 Area 5	1/25/2023	93 F93	Blue Gum	1	31	140	0	25 1 Dominan Good	None	0. None		8				9 Unknown	37.91132		40 3. EBE3	F10
221 Area 5	1/25/2023	10 F10	Blue Gum	2	36	140	0	40 1 Dominan Good	http://mdc Falling B			8	10	18	18	12 9 Unknowr	18 37.91122		40 3. EBE3	F64
222 Area 5	1/25/2023	64 F64	Blue Gum	7	36	130	0	30 1 Dominan Good	http://mdc Falling B	Brar O. None	Tree 2 is a (12				9 Unknown	37.91128		30 2. EBE2	F65
223 Area 5	1/25/2023	65 F65	Blue Gum	2	36	130	0	25 2. Codomir Fair	http://mdc Falling B	Brar O. None		10	12			9 Unknown	37.91118	-122.691	50 2. EBE2	F66
224 Area 5	1/25/2023	66 F66	Blue Gum	3	27	150	0	40 1 Dominan Good	http://mdc None	2. Trail						9 Unknown	37.91129	-122.691	25 4. EBE4	F72
225 Area 5	1/25/2023	72 F72	Blue Gum	1	20	140	0	20 2. Codomir Fair	None	2. Trail	Next to 736	10	6	19		9 Unknown		-122.691	50 4. EBE4	F63
226 Area 5	1/25/2023	63 F63	Blue Gum	4	20	140	0	25 2. Codomir Fair	http://mdc None	2. Trail		-	-			9 Unknown		-122.691	25 5. EBE5	F71
				1	24	145	0									9 Unknown				F70
227 Area 5	1/25/2023	71 F71	Blue Gum	1	24	145	U	25 1 Dominan Good	http://mdc Falling B	naı Z. IIdli						5 UHKHUWII	37.91121	-122.091	20 2. EBE2	F/U

220 4 5	1 /25 /2022	70 570	Diva Cum	1	20	150	0	20.2 Cadamia Basa	http://mdc Falling Brar 1. Road				0.11=1=======	27.04424 42	2.001 1	2 5052	FC0
228 Area 5	1/25/2023	70 F70 68 F68	Blue Gum	1	20 22	150 90	100	20 2. Codomir Poor 5 3. Intermec Poor	1				9 Unknown 9 Unknown	37.91121 -12		 EBE2 EBE3 	F68 F91
229 Area 5 230 Area 5	1/25/2023 1/25/2023	91 F91	Blue Gum	_	22	150	0	45 1 Dominan Poor	http://mdc Nana 1 Road	Dig trop at corner			9 Unknown			4. EBE4	F82
231 Area 5	1/25/2023	91 F91 82 F82	Blue Gum Blue Gum	1 1	58	160	0	60 1 Dominan Good	http://mdc None 1. Road http://mdc Previously 1. Road	Big tree at corner			9 Unknown			4. EBE4	F85
					53		0										F889
232 Area 5	1/25/2023	85 F85 889 F889	Blue Gum	1 1	55 54	125 155	0	20 3. Intermet Poor	http://mdc Previously 1. Road				9 Unknown			3. EBE3 3. EBE3	F96
233 Area 5	1/25/2023		Blue Gum	_	54 53		0	50 1 Dominan Poor	http://mdc Previously 1. Road	Dranning branches and shuttingha	ark too		9 Unknown				
234 Area 5	1/25/2023	96 F96	Blue Gum	1		160	•	50 1 Dominan Poor	http://mdc Previously 1. Road	Dropping branches and shuttingba			9 Unknown			2. EBE2	F18
235 Area 5	1/25/2023	18 F18	Blue Gum	1	59	160	0	50 1 Dominan Poor	http://mdc Previously 1. Road	Trees were probably topped but up	insure		9 Unknown			2. EBE2	F12
236 Area 5	1/25/2023	12 F12	Blue Gum	1	55	170	10	10 2. Codomir Poor	http://mdc Previously 1. Road	Broken top 10			9 Unknown			2. EBE2	F665
237 Area 5	1/25/2023	665 F665	Blue Gum	2	38	100	25	10 3. Intermet Poor	http://mdc Falling Brar 1. Road				9 Unknown			2. EBE2	F866
238 Area 5	1/25/2023	866 F866	Blue Gum	1	38	170	10	15 2. Codomir Poor	http://mdc Previously 1. Road				9 Unknown			3. EBE3	F860
239 Area 5	1/25/2023	860 F860	Blue Gum	1	33	60	50	10 3. Intermec Poor	http://mdc Falling Brar 1. Road				9 Unknown			2. EBE2	F88
240 Area 5	1/25/2023	88 F88	Blue Gum	1	55	170	0	20 2. Codomir Poor	http://mdc Previously 1. Road				9 Unknown			3. EBE3	F89
241 Area 5	1/25/2023	89 F89	Blue Gum	1	33	120	0	10 3. Intermet Poor	http://mdc Falling Brar 2. Trail				9 Unknown			2. EBE2	H01
242 Area 5	1/26/2023	1 H01	Blue Gum	1	25	160	0	50 1 Dominan Good	http://mdc None 0. None				9 Unknown		22.69 25		H02
243 Area 5	1/26/2023	2 H02	Blue Gum	1	43	170	0	40 1 Dominan Good	http://mdc Falling Brar 2. Trail				9 Unknown			1. EBE1	H99
244 Area 5	1/26/2023	99 H99	Blue Gum	1	20	130	0	5 2. Codomir Poor	Falling Brar 2. Trail				9 Unknown			1. EBE1	H08
245 Area 5	1/26/2023	8 H08	Blue Gum	1	20	130	0	25 2. Codomir Fair	http://mdc Falling Brar 2. Trail				9 Unknown			2. EBE2	H03
246 Area 5	1/26/2023	3 H03	Blue Gum	1	31	150	0	25 2. Codomir Fair	Falling Brar 2. Trail				9 Unknown			3. EBE3	H07
247 Area 5	1/26/2023	7 H07	Blue Gum	3	25	150	0	25 2. Codomir Fair	None 2. Trail				9 Unknown			4. EBE4	H04
248 Area 5	1/26/2023	4 H04	Blue Gum	1	23	145	0	10 2. Codomir Poor	http://mdc Falling Brar 0. None	15 8			9 Unknown			4. EBE4	H05
249 Area 5	1/26/2023	5 H05	Blue Gum	3	24	130	0	5 2. Codomir Poor	Falling Brar 0. None				9 Unknown			4. EBE4	H06
250 Area 5	1/26/2023	6 H06	Blue Gum	1	31	150	0	20 1 Dominan Fair	None 0. None				9 Unknown			3. EBE3	H90
251 Area 5	1/26/2023	90 H90	Blue Gum	6	20	140	0	5 2. Codomir Poor	http://mdc Falling Brar 0. None	10 12	16	18	58 9 Unknowr			5. EBE5	H94
252 Area 5	1/26/2023	94 H94	Blue Gum	7	23	140	0	30 2. Codomir Fair	Falling Brar 0. None				9 Unknown			4. EBE4	H61
253 Area 5	1/26/2023	61 H61	Blue Gum	2	20	140	0	10 2. Codomir Poor	http://mdc Falling Brar 2. Trail	8 13			9 Unknown	37.91137 -12	2.691 10	4. EBE4	H48
254 Area 5	1/26/2023	48 H48	Blue Gum	3	27	130	0	25 2. Codomir Poor	Falling Brar 0. None	8 18	18	15	9 Unknown	37.91135 -12	2.691 10	4. EBE4	H152
255 Area 5	1/26/2023	152 H152	Blue Gum	5	21	140	0	5 2. Codomir Poor	None 0. None	6 7	6	6	6 9 Unknown	37.91138 -1	22.69 15	4. EBE4	H98
256 Area 5	1/26/2023	98 H98	Blue Gum	6	21	140	0	20 1 Dominan Fair	http://mdc None 0. None	8 10	14	6	12 9 Unknowr	8 37.91132 -1	22.69 10	4. EBE4	H00
257 Area 5	1/26/2023	0 H00	Blue Gum	7	25	140	0	5 2. Codomir Poor	http://mdc None 2. Trail				9 Unknown	37.9115 -1	22.69 10	2. EBE2	H09
258 Area 5	1/26/2023	9 H09	Blue Gum	1	20	140	0	5 2. Codomir Poor	Falling Brar 2. Trail				9 Unknown	37.91143 -1	22.69 20	2. EBE2	H10
259 Area 5	1/26/2023	10 H10	Blue Gum	1	28	150	0	20 1 Dominan Fair	Falling Brar 0. None	6 8			9 Unknown	37.91131 -1	22.69 15	4. EBE4	H11
260 Area 5	1/26/2023	11 H11	Blue Gum	3	30	150	0	20 1 Dominan Fair	http://mdc Falling Brar 0. None	14 8			9 Unknown	37.91124 -1	22.69 15	6. EBE6	H12
261 Area 5	1/26/2023	12 H12	Blue Gum	3	28	150	0	20 2. Codomir Fair	http://mdc Falling Brar 0. None	6			9 Unknown	37.91113 -12	2.691 50	5. EBE5	H13
262 Area 5	1/26/2023	13 H13	Blue Gum	2	22	135	0	20 2. Codomir Poor	Falling Brar 0. None	8 11			9 Unknown	37.91124 -1	22.69 10	3. EBE3	H14
263 Area 5	1/26/2023	14 H14	Blue Gum	3	23	150	0	25 1 Dominan Fair	None 0. None	8 8	8	9	18 9 Unknowr	10 37.9111 -12	2.691 20	3. EBE3	H15
264 Area 5	1/26/2023	15 H15	Monterey (7	34	135	0	30 2. Codomir Fair	http://mdc Falling Brar 2. Trail	19 11			9 Unknown	37.91115 -12	2.691 30	3. EBE3	H16
265 Area 5	1/26/2023	16 H16	Blue Gum	3	23	135	0	20 2. Codomir Fair	http://mdc Falling Brar 2. Trail	6 12	10		9 Unknown	37.91112 -12	2.691 50	4. EBE4	H17
266 Area 5	1/26/2023	17 H17	Blue Gum	4	23	140	0	40 1 Dominan Good	None 2. Trail	14 12	9	10	8 9 Unknowr	15 37.91121 -12	2.691 15	4. EBE4	H18
267 Area 5	1/26/2023	18 H18	Blue Gum	7	22	140	0	15 2. Codomir Fair	None 2. Trail	15 15	16	12	16 9 Unknowr	10 37.91103 -12		3. EBE3	H19
268 Area 5	1/26/2023	19 H19	Blue Gum	1	21	140	0	30 1 Dominan Good	http://mdc Falling Brar 0. None	8 8	6		9 Unknown	37.91126 -12	2.691 10	3. EBE3	H862
269 Area 5	1/26/2023	862 H862	Blue Gum	4	22	75	25	10 3. Intermec Poor	http://mdc None 0. None				9 Unknown			3. EBE3	H20
270 Area 5	1/26/2023	20 H20	Blue Gum	1	22	140	0	15 1 Dominan Poor	Falling Brar 2. Trail	10 15	18	18	8 9 Unknowr			2. EBE2	H21
271 Area 5	1/26/2023	21 H21	Blue Gum	7	29	160	0	15 1 Dominan Fair	http://mdc Falling Brar 2. Trail	11 8	16		9 Unknown			3. EBE3	H22
272 Area 5	1/26/2023	22 H22	Blue Gum	4	36	160	0	30 1 Dominan Fair	None 2. Trail				9 Unknown			2. EBE2	H23
273 Area 5	1/26/2023	23 H23	Blue Gum	1	20	140	0	10 2. Codomir Poor	http://mdc Falling Brar 0. None	8 13	15	15	15 9 Unknown			2. EBE2	H24
274 Area 5	1/26/2023	24 H24	Blue Gum	6	33	160	0	30 1 Dominan Fair	Falling Brar 0. None	12 7			9 Unknown			4. EBE4	H25
275 Area 5	1/26/2023	25 H25	Blue Gum	3	28	150	0	25 2. Codomir Fair	http://mdc Falling Brar 2. Trail	,			9 Unknown			3. EBE3	H58
276 Area 5	1/26/2023	58 H58	Blue Gum	1	23	130	0	25 2. Codomir Fair	http://mdc Falling Brar 2. Trail	lvy 14 15	12	19	9 Unknown			3. EBE3	H40
277 Area 5	1/26/2023	40 H40	Blue Gum	5	31	160	0	10 1 Dominan Fair	None 2. Trail	8		13	9 Unknown			2. EBE2	H81
278 Area 5	1/26/2023	81 H81	Blue Gum	2	22	90	0	10 3. Intermec Poor	http://mdc None 2. Trail	Ü			9 Unknown			2. EBE2	H45
279 Area 5	1/26/2023	45 H45	Blue Gum	1	27	160	0	15 2. Codomir Poor	http://mdc None 0. None				9 Unknown			3. EBE3	H26
280 Area 5	1/26/2023	26 H26	Blue Gum	1	38	160	0	55 1 Dominan Good	Falling Brar 0. None				9 Unknown			3. EBE3	H27
281 Area 5	1/26/2023	27 H27	Blue Gum	1	41	125	0	40 3. Intermec Fair	http://mdc Falling Brar 2. Trail	HAZARD tree hung up in neighbor.			9 Unknown			3. EBE3	H28
282 Area 5	1/26/2023	28 H28	Blue Gum	1	39	160	0	30 1 Dominan Poor	http://mdc None 2. Trail	16 14			9 Unknown			4. EBE4	H29
283 Area 5	1/26/2023	29 H29	Blue Gum	3	29	160	0	25 1 Dominan Good	http://mdc Falling Brar 2. Trail	16			9 Unknown			2. EBE2	H30
284 Area 5	1/26/2023	30 H30	Blue Gum	2	36	160	0	25 1 Dominan Fair	http://mdc Falling Brar 0. None	10			9 Unknown			2. EBE2	H31
285 Area 5	1/26/2023	30 H31	Blue Gum	1	27	80	0	15 3. Intermec Poor	http://mdc Falling Brar 2. Trail				9 Unknown			1. EBE1	H33
286 Area 5	1/26/2023	33 H33	Blue Gum	1	31	160	0	12 2. Codomir Fair					9 Unknown				H34
287 Area 5	1/26/2023	34 H34	Blue Gum	1	30	130	0	20 3. Intermec Poor	Falling Brar 0. None http://mdc Falling Brar 2. Trail				9 Unknown			 EBE2 EBE2 	H35
288 Area 5	1/26/2023	35 H35		1	40	170	0	20 1 Dominan Good	None 0. None				9 Unknown			2. EBE2	H36
			Blue Gum	1			•			16							
289 Area 5	1/26/2023	36 H36	Blue Gum	1	38	170	0	25 1 Dominan Good	http://mdc Falling Brar 2. Trail	16			9 Unknown			3. EBE3	H37
290 Area 5	1/26/2023	37 H37	Blue Gum	2	41 27	155	0	20 2. Codomir Fair	http://mdc Falling Brar 2. Trail				9 Unknown			2. EBE2	H38
291 Area 5	1/26/2023	38 H38	Blue Gum	1		150 160	0	25 2. Codomir Fair	Falling Brar 2. Trail	6 in is a Do			9 Unknown			2. EBE2	H39
292 Area 5	1/26/2023	39 H39	Blue Gum	1	33	160	0	20 2. Codomir Fair	http://mdc None 0. None	6-in is a Do 6 16	8		9 Unknown			1. EBE1	H41
293 Area 5	1/26/2023	41 H41	Blue Gum	4	27	150	0	30 1 Dominan Good	http://mdc Falling Brar 0. None	4-			9 Unknown			4. EBE4	H42
294 Area 5	1/26/2023	42 H42	Blue Gum	1	30	140	0	40 1 Dominan Good	http://mdc Falling Brar 0. None	15			9 Unknown			1. EBE1	J45
295 Area 5	1/26/2023	45 J45	Blue Gum	2	28	130	0	40 1 Dominan Good	http://mdc None 0. None				9 Unknown			2. EBE2	H43
296 Area 5	1/26/2023	43 H43	Blue Gum	1	25	140	0	25 1 Dominan Fair	http://mdc None 0. None	46			9 Unknown			1. EBE1	H44
297 Area 5	1/26/2023	44 H44	Blue Gum	1	21	120	0	25 2. Codomir Good	http://mdc Falling Brar 0. None	16			9 Unknown			1. EBE1	H32
298 Area 5	1/26/2023	32 H32	Blue Gum	2	47	120	0	30 1 Dominan Fair	None 1. Road				9 Unknown			2. EBE2	J99
299 Area 5	1/26/2023	99 J99	Blue Gum	1	33	140	0	25 2. Codomir Fair	None 1. Road				9 Unknown			4. EBE4	H47
300 Area 5	1/26/2023	47 H47	Blue Gum	1	52	160	0	40 1 Dominan Good	http://mdc Falling Brar 0. None	Total Lands			9 Unknown			2. EBE2	H46
301 Area 5	1/26/2023	46 H46	Blue Gum	1	34	180	0	20 1 Dominan Fair	http://mdc Falling Brar 1. Road	Tree leaning over road			9 Unknown			4. EBE4	J40
302 Area 5	1/26/2023	40 J40	Blue Gum	1	30	80	0	30 3. Intermec Poor	http://mdc Previously 1. Road	Tree along road			9 Unknown	37.91136 -1	22.69 30	5. EBE5	J01

303 Area 5	1/26/2023	1 J01	Blue Gum	1	60	120	0	30 5. Topped Poor	http://mdc Previously 1. Road Heavy debris alongside road at base of eucalyptus trees 9 Unknown 37.91145 -122.69	10 5. EBE5 H85
304 Area 5	1/26/2023	85 H85	Blue Gum	1	52	110	0	10 3. Intermec Poor	http://mdc Previously 1. Road 3947 mixup fixed tg 9 Unknown 37.91148 -122.69	30 4. EBE4 J49
305 Area 5	1/26/2023	49 J49	Blue Gum	1	48	195	0	50 1 Dominan Good	http://mdc Previously 1. Road Create a long road huge branch hanging over trail 9 Unknown 37.91144 -122.69	50 4. EBE4 J37
306 Area 5	1/26/2023	37 J37	Blue Gum	1	48	170	0	50 2. Codomir Poor	http://mdc Previously 1. Road Leans over road 9 Unknown 37.91152 -122.69	15 4. EBE4 H50
307 Area 5	1/26/2023	50 H50	Blue Gum	1	61	175	0	20 2. Codomir Poor	http://mdc Previously 1. Road Largest tree probably plus is the best 9 Unknown 37.91149 -122.69	30 4. EBE4 J00
308 Area 5	1/26/2023	0 100	Blue Gum	1	79	190	0	60 1 Dominan Good	http://mdc None	80 3. EBE3 H55
309 Area 5	1/26/2023	55 H55	Monterey (1	67	130	0	75 5. Topped Poor	http://mdc Previously 1. Road Five 20-in stems extending from your base 9 Unknown 37.91113 -122.69	50 3. EBE3 H56
310 Area 5	1/26/2023	56 H56	Monterey (1	72	80	0	35 3. Intermec Poor	http://mdc Previously 0. None 9 Unknown 37.91104 -122.69	30 3. EBE3 H57
311 Area 5	1/26/2023	57 H57	Monterey (1	42	80	0	30 5. Topped Poor	http://mdc Previously 1. Road Measured height tallets trees 9 Unknown 37.91156 -122.69	50 4. EBE4 Hh50
312 Area 5	1/26/2023	51 H51	Blue Gum	1	75	175	0	60 1 Dominan Fair	http://mdc Previously 0. None 9 Unknown 37.91096 -122.69	30 4. EBE4 J58
313 Area 5	1/26/2023	58 J58	Monterey (1	50	95	0	50 3. Intermec Poor	http://mdc Previously 1. Road On road seven stems above 9 Unknown 37.91092 -122.69	50 5. EBE5 H59
314 Area 5	1/26/2023	59 H59	Monterey (1	81	99	10	50 1 Dominan Poor	http://mdc None 1. Road Leaning into next tree alongside road hazard 9 Unknown 37.91084 -122.69	20 3. EBE3 H64
315 Area 5	1/26/2023	64 H64	Blue Gum	1	20	100	0	20 2. Codomir Poor	http://mdc None	30 6. EBE6 K54
		54 K54		1	52	145	0			
316 Area 5	1/31/2023		Blue Gum					70 1 Dominan Good		15 5. EBE5 K205
317 Area 5	1/31/2023	205 K205	Blue Gum	3	23	160	0	20 1 Dominan Good	http://mdc None	2. EBE2 K92
318 Area 5	1/31/2023	92 K92	Blue Gum	1	20	156	0	20 2. Codomir Good	None 1. Road Edge of sta 14 10 11 19 9 Unknown 37.91074 -122.69	20 4. EBE4 K98
319 Area 5	1/31/2023	98 K98	Blue Gum	5	20	155	0	20 2. Codomir Good	http://mdc None 2. Trail 9 Unknown 37.91074 -122.69	20 4. EBE4 K00
320 Area 5	1/31/2023	0 K00	Blue Gum	1	42	155	0	30 1 Dominan Good	http://mdc None 0. None 10 10 9 Unknown 37.91055 -122.69	25 3. EBE3 K01
321 Area 5	1/31/2023	1 K01	Blue Gum	3	31	140	0	25 3. Intermec Good	http://mdc None 2. Trail 9 Unknown 37.91062 -122.69	40 3. EBE3 K52
322 Area 5	1/31/2023	52 K52	Blue Gum	1	42	155	0	60 1 Dominan Good	http://mdc None 2. Trail In what area at edge of stand 9 Unknown 37.91054 -122.69	30 2. EBE2 K53
323 Area 5	1/31/2023	53 K53	Blue Gum	1	39	150	0	50 1 Dominan Good	http://mdc None 2. Trail 9 Unknown 37.91087 -122.69	25 2. EBE2 K66
324 Area 5	1/31/2023	66 K66	Blue Gum	1	24	160	0	25 1 Dominan Good	http://mdc Falling Brar 2. Trail 9 Unknown 37.9107 -122.69	30 2. EBE2 K64
325 Area 5	1/31/2023	65 K65	Blue Gum	1	33	160	0	30 1 Dominan Good	http://mdc Falling and 2. Trail 9 Unknown 37.91078 -122.69	25 3. EBE3 K62
326 Area 5	1/31/2023	62 K62	Blue Gum	1	46	145	0	20 2. Codomir Fair	http://mdc Falling and 2. Trail 9 Unknown 37.91062 -122.69	30 4. EBE4 K61
327 Area 5N	1/31/2023	61 K61	Blue Gum	1	38	160	0	30 2. Codomir Fair	http://mdc Falling Brar 2. Trail Tree leans on adjoining tree remove it 9 Unknown 37.91059 -122.69	25 5. EBE5 K60
328 Area 5	1/31/2023	60 K60	Blue Gum	1	26	100	0	20 3. Intermec Poor	http://mdc Falling Brar 2. Trail 9 Unknown 37.91062 -122.69	4. EBE4 K68
329 Area 5	1/31/2023	68 K68	Blue Gum	1	32	150	0	40 2. Codomir Fair	http://mdc Falling and 0. None 9 Unknown 37.91067 -122.69	30 4. EBE4 K67
330 Area 5	1/31/2023	67 K67	Blue Gum	1	36	160	0	40 2. Codomir Fair	Falling Brar O. None 9 Unknown 37.91071 -122.69	20 2. EBE2 K69
331 Area 5	1/31/2023	69 K69	Blue Gum	1	20	140	0	15 3. Intermec Fair	http://mdc Shedding B 0. None 9 Unknown 37.91072 -122.69	30 3. EBE3 K70
332 Area 5N	1/31/2023	70 K70	Blue Gum	1	42	160	0	50 1 Dominan Good	http://mdc Previously '3. Building NOTE 82 in 36 26 28 9 Unknown 37.91242 -122.691	25 3. EBE3 K75
333 Area 5N	1/31/2023	75 K75	Blue Gum	4	32	140	0	60 1 Dominan Fair	http://mdc Previously 3. Building Tree on road bank also road hazard 9 Unknown 37.91243 -122.691	25 3. EBE3 K74
									• • • • • • • • • • • • • • • • • • • •	
334 Area 5N	1/31/2023	74 K74	Blue Gum	1	40	130	0	25 2. Codomir Fair	http://mdc Previously 3. Building Target also house tree on banking over road 9 Unknown 37.91239 -122.691	50 3. EBE3 K73
335 Area 5N	1/31/2023	73 K73	Blue Gum	1	42	145	0	50 2. Codomir Fair	http://mdc Previously 3. Building Target also road tree on banking 9 Unknown 37.91244 -122.691	20 3. EBE3 K72
336 Area 5N	1/31/2023	72 K72	Blue Gum	1	69	150	10	25 2. Codomir Poor	http://mdc Previously 3. Building Target also road tree on Bank near junction 9 Unknown 37.91249 -122.691	60 2. EBE2 K71
337 Area 5N	1/31/2023	71 K71	Blue Gum	1	60	130	5	50 1 Dominan Fair	http://mdc Previously 3. Building Treon Bank above road also hazard 9 Unknown 37.91249 -122.691	20 3. EBE3 K76
338 Area 5N	1/31/2023	76 K76	Blue Gum	1	40	145	0	25 2. Codomir Poor	http://mdc Previously 1. Road Tree on banking above road 9 Unknown 37.91256 -122.691	30 3. EBE3 K77
339 Area 5N	1/31/2023	77 K77	Blue Gum	1	46	150	0	50 1 Dominan Fair	http://mdc Previously 1. Road 4 stems 36 36 36 and 28 9 Unknown 37.91254 -122.691	50 3. EBE3 K78
340 Area 5N	1/31/2023	78 K78	Blue Gum	1	83	150	0	50 1 Dominan Fair	Previously 1. Road On banking next to road 9 Unknown 37.91263 -122.691	30 4. EBE4 G80
341 Area 5N	1/31/2023	80 K80	Blue Gum	1	38	125	0	30 3. Intermec Poor	http://mdc Falling and 1. Road 9 Unknown 37.91277 -122.691	45 5. EBE5 K03
342 Area 5N	1/31/2023	3 K03	Blue Gum	1	69	160	0	70 1 Dominan Good	Falling Brar 1. Road Almost dead 9 Unknown 37.91276 -122.691	1 3. EBE3 K83
							-		·	
343 Area 5N	1/31/2023	83 K83	Blue Gum	1	27	40	60	1 4. Suppress Poor	http://mdc Falling Brar 1. Road Tree hanging over road 9 Unknown 37.91285 -122.691	20 4. EBE4 K84
344 Area 5N	1/31/2023	84 K84	Blue Gum	1	33	100	0	40 3. Intermec Poor	http://mdc None 1. Road Hangs over road 9 Unknown 37.91283 -122.691	25 4. EBE4 K85
345 Area 5N	1/31/2023	85 K85	Blue Gum	2	37	150	0	1 Dominan Fair	http://mdc Previously 1. Road Tree at corner of Stand on road 9 Unknown 37.9128 -122.691	50 4. EBE4 K86
346 Area 5N	1/31/2023	86 K86	Blue Gum	1	61	130	0	50 2. Codomir Poor	http://mdc Falling Brar 3. Building Large tree in yard could threaten building in blowdown 9 Unknown 37.91259 -122.691	50 3. EBE3 K81
347 Area 5N	1/31/2023	81 K81	Blue Gum	1	67	160	0	70 1 Dominan Good	http://mdc None 0. None Large tree in yard 9 Unknown 37.91259 -122.691	25 2. EBE2 G82
348 Area 5N	1/31/2023	82 K82	Blue Gum	1	61	145	0	50 2. Codomir Fair	http://mdc Previously 3. Building P very large tree covered in ivy big rot in center 9 Unknown 37.91217 -122.691	60 4. EBE4 K87
349 Area 5N	1/31/2023	87 K87	Blue Gum	1	140	170	50	70 1 Dominan Fair	http://mdc Previously 3. Building Also road hazard 9 Unknown 37.91206 -122.691	20 2. EBE2 K88
350 Area 5N	1/31/2023	88 K88	Blue Gum	1	38	88	10	10 3. Intermec Poor	http://mdc Previously '3. Building Hazard also road 9 Unknown 37.91213 -122.691	10 4. EBE4 K89
351 Area 5N	1/31/2023	89 K89	Blue Gum	1	40	88	20	10 3. Intermet Poor	http://mdc Previously 3. Building Also road hazard treat a long road 9 Unknown 37.9121 -122.691	20 4. EBE4 K90
				_						
352 Area 5N	1/31/2023	90 K90	Blue Gum	1	54	135	0	50 1 Dominan Fair	http://mdc None 3. Building Also road hazard 9 Unknown 37.91206 -122.692	25 4. EBE4 L91
353 Area 5N	1/31/2023	91 L91	Blue Gum	1	56	155	0	50 1 Dominan Good	http://mdc None 1. Road Covered in vines English ivy 9 Unknown 37.91199 -122.692	10 2. EBE2 L92
354 Area 5N	1/31/2023	92 L92	Blue Gum	1	33	100	0	10 3. Intermec Poor	http://mdc None 1. Road In row along road 9 Unknown 37.91201 -122.692	5 2. EBE2 L93
355 Area 5N	1/31/2023	93 L93	Blue Gum	1	27	60	0	5 3. Intermec Poor	http://mdc Falling Brar 1. Road Buildings nearby also 9 Unknown 37.91202 -122.692	35 2. EBE2 L94
356 Area 5N	1/31/2023	94 L94	Blue Gum	1	54	135	0	50 1 Dominan Fair	http://mdc None 1. Road 9 Unknown 37.91192 -122.692	30 2. EBE2 L96
357 Area 5N	1/31/2023	96 L96	Blue Gum	1	63	130	0	10 2. Codomir Poor	http://mdc Falling Brar 1. Road 9 Unknown 37.91208 -122.692	30 2. EBE2 L97
358 Area 5N	1/31/2023	97 L97	Blue Gum	1	57	150	0	55 1 Dominan Good	Previously 1. Road Tree Dead top removed 9 Unknown 37.91192 -122.692	1 2. EBE2 L98
359 Area 5N	1/31/2023	98 L98	Blue Gum	1	25	24	50	1 5. Topped Poor	http://mdc None	0 3. EBE3 L99
360 Area 5N	1/31/2023	99 L99	Blue Gum	1	37	48	100	0 4. Suppress Poor	http://mdc Previously 1. Road Vines galore English ivy 9 Unknown 37.9118 -122.692	10 4. EBE4
								20 3. Intermec Poor		
361 Area 5N	2/7/2023	3 M03	Blue Gum	1	26	124	10		http://mdc Previously 1. Road 9 Unknown 37.91179 -122.692	20 4. EBE4
362 Area 5N	2/7/2023	2 M02	Blue Gum	1	72	140	0	60 1 Dominan Good	http://mdc Previously 1. Road 6 6 9 Unknown 37.91181 -122.692	15 4. EBE4
363 Area 5N	2/7/2023	1 M01	Blue Gum	3	53	140	0	25 2. Codomir Poor	http://mdc Falling Brar 1. Road 8 8 9 Unknown 37.91184 -122.692	5 3. EBE3
364 Area 5N	2/7/2023	0 M00	Blue Gum	3	30	130	0	10 3. Intermec Poor	http://mdc None 3. Building Not likely t 16 9 Unknown 37.91226 -122.692	35 1. EBE1
365 Area 5N	2/7/2023	4 M04	Blue Gum	2	42	160	0	40 1 Dominan Good	http://mdc None 0. None 10 10 10 12 16 9 Unknowr 14 37.91213 -122.692	15 3. EBE3
366 Area 5N	2/7/2023	5 M05	Blue Gum	7	32	160	0	15 2. Codomir Good	http://mdc None 3. Building 12 9 Unknown 37.91216 -122.692	30 3. EBE3
367 Area 5N	2/7/2023	6 M06	Blue Gum	2	31	155	0	40 2. Codomir Fair	http://mdc None 3. Building Vines 9 Unknown 37.91222 -122.692	20 2. EBE2
368 Area 5N	2/7/2023	7 M07	Monterey F	1	30	90	0	20 2. Codomir Fair	http://mdc None 3. Building Remove Vii 30 9 Unknown 37.91224 -122.692	40 2. EBE2
			•	2	36	90	0			
369 Area 5N	2/7/2023	8 M08	Monterey F					40 1 Dominan Fair		30 3. EBE3
370 Area 5N	2/7/2023	9 M09	Blue Gum	2	22	120	0	30 2. Codomir Fair	http://mdc Falling Brar 3. Building 6 9 Unknown 37.91221 -122.692	30 3. EBE3
371 Area 5N	2/7/2023	12 M12	Blue Gum	2	40	150	0	40 1 Dominan Good	http://mdc Falling Brar 3. Building 9 9 Unknown 37.91207 -122.692	25 4. EBE4
372 Area 5N	2/7/2023	13 M13	Blue Gum	2	39	160	0	30 1 Dominan Good	http://mdc Falling Brar 3. Building 12 9 Unknown 37.91211 -122.692	20 3. EBE3
373 Area 5N	2/7/2023	14 M14	Blue Gum	2	34	160	0	25 2. Codomir Poor	http://mdc Falling Brar 3. Building Target also 8 8 12 6 9 Unknown 37.91199 -122.692	10 2. EBE2
374 Area 5N	2/7/2023	15 M15	Blue Gum	5	51	150	0	30 2. Codomir Fair	http://mdc None 0. None 11 12 9 Unknown 37.9119 -122.692	20 3. EBE3
375 Area 5N	2/7/2023	17 M17	Blue Gum	3	24	120	0	20 3. Intermec Poor	http://mdc Falling Brar 9. Road and Building 9 Unknown 37.91199 -122.692	30 4. EBE4
376 Area 5N	2/7/2023	18 M18	Blue Gum	2	50	155	0	40 1 Dominan Fair	http://mdc Falling Brar 9. Road and Building 6 14 8 9 Unknown 37.912 -122.692	15 5. EBE5
377 Area 5N	2/7/2023	19 M19	Blue Gum	4	37	140	0	20 2. Codomir Fair	http://mdc Falling Brar 9. Road and Building 9 Unknown 37.91195 -122.692	25 5. EBE5
J./ AICA JIN	2, 1, 2023	TO IVITO	Dide Guill	7	37	140	U	20 2. Codomii i dii	-122.032	EJ J. LULJ

378 Area 5N	2/7/2023	20 M20	Blue Gum	1	50	150	0	40 1 Dominan Fair	http://mdc None 1. Road Clean heav 18 16 6 6 9 Unknowr 6 37.91183 -122.693 10 5. EBES
379 Area 5N	2/7/2023	21 M21	Blue Gum	7	23	140	0	10 2. Codomir Fair	http://mdc Falling Brar 1. Road 6 12 12 14 6 9 Unknowr 14 37.91172 -122.693 20 5. EBES
380 Area 5N	2/7/2023	23 M23	Blue Gum	7	40	150	0	30 1 Dominan Fair	http://mdc Falling Brar 1. Road Next to wir 6 10 18 17 6 9 Unknowr 6 37.91175 -122.693 15 6. EBEC
381 Area 5N	2/7/2023	24 M24	Blue Gum	7	29	145	0	20 2. Codomir Fair	http://mdc Falling Brar 1. Road 16 6 6 14 7 9 Unknowr 14 37.91182 -122.693 30 5. EBES
382 Area 5N	2/7/2023	25 M25	Blue Gum	7	33	150	0	30 2. Codomir Fair	http://mdc Falling Brar 1. Road Photo is of 6 14 6 6 8 9 Unknowr 14 37.91179 -122.693 20 6. EBEG
383 Area 5N	2/7/2023	26 M26	Blue Gum	7	29	145	0	20 2. Codomir Fair	http://mdc Falling Brar 1. Road 10 6 11 9 Unknown 37.91181 -122.693 40 5. EBES
384 Area 5N	2/7/2023	27 M27	Blue Gum	4	40	150	0	50 1 Dominan Fair	http://mdc Falling Brar 1. Road 6 8 6 9 Unknown 37.91203 -122.693 15 5. EBES
385 Area 5N	2/7/2023	29 M29	Blue Gum	4	28	150	0	20 2. Codomir Poor	http://mdc Falling Brar 1. Road 6 6 10 12 14 9 Unknowr 11 37.91199 -122.693 20 6. EBE6
386 Area 5N	2/7/2023	30 M30	Blue Gum	7	34	145	0	25 2. Codomir Fair	http://mdc Falling Brar 1. Road 11 9 Unknown 37.91204 -122.693 20 4. EBE4
387 Area 5N	2/7/2023	31 M31	Blue Gum	2	20	160	0	20 2. Codomir Fair	http://mdc Falling Brar 0. None 11 9 Unknown 37.91196 -122.693 25 5. EBES
388 Area 5N	2/7/2023	32 M32	Blue Gum	2	31	160	0	30 1 Dominan Good	http://mdc None
389 Area 5N	2/7/2023	33 M33	Blue Gum	1	30	160	0	20 2. Codomir Fair	http://mdc Previously ' 9. Road and Triple stem 25 26 9 Unknown 37.91209 -122.693 25 3. EBE
390 Area 5N	2/7/2023	34 M34	Blue Gum	3	24	150	0	40 2. Codomir Poor	http://mdc Falling Brar 9. Road and Building 16 9 Unknown 37.91205 -122.693 25 3. EBE
391 Area 5N	2/7/2023	35 M35	Blue Gum	2	32	155	0	30 1 Dominan Fair	http://mdc Previously ' 9. Road and Road is driv 16 8 8 6 9 Unknown 37.91207 -122.693 30 2. EBE
392 Area 5N	2/7/2023	36 M36	Blue Gum	5	27	150	0	40 1 Dominan Poor	http://mdc Previously ' 9. Road and Building 9 Unknown 37.91215 -122.693 30 2. EBE
393 Area 5N	2/7/2023	37 M37	Blue Gum	1	28	150	0	40 1 Dominan Fair	http://mdc Falling Brar 1. Road 9 Unknown 37.91202 -122.692 25 2. EBE
394 Area 5N	2/7/2023	38 M38	Blue Gum	1	28	150	0	25 2. Codomir Poor	http://mdc None 0. None Pine beetle damage 9 Unknown 37.91217 -122.693 30 1. EBE:
395 Area 5N	2/7/2023	41 M41	Monterey F	1	36	110	0	30 2. Codomir Poor	http://mdc None 3. Building 9 Unknown 37.9122 -122.693 20
396 Area 5N	2/7/2023	43 M43	Blue Gum	1	31	115	0	30 2. Codomir Fair	http://mdc Falling Brar 3. Building 9 Unknown 37.91226 -122.693 20 1. EBE:
397 Area 5N	2/7/2023	44 M44	Blue Gum	1	27	100	0	20 2. Codomir Fair	http://mdc None 3. Building Three trees 21 22 29 9 Unknown 37.91218 -122.693 25 1. EBE:
398 Area 5N	2/7/2023	45 M45	Monterey F	4	27	80	0	25 2. Codomir Fair	http://mdc Falling Brar 0. None Dead Monterey pine tree 9 Unknown 37.91226 -122.693 0 1. EBE:
399 Area 5N	2/7/2023	46 M46	Monterey F	1	34	85	100	0 2. Codomir Poor	http://mdc Falling Brar 0. None Edge of prc 7 9 Unknown 37.91212 -122.693 60
400 Area 5N	2/7/2023	47 M47	Blue Gum	2	32	81	0	55 1 Dominan Good	http://mdc Falling Brar 1. Road 15 9 Unknown 37.91209 -122.693 20 2. EBE:
401 Area 5N	2/7/2023	48 M48	Blue Gum	2	27	122	0	30 2. Codomir Fair	http://mdc None 9. Road and Remove Vines 6 6 9 Unknown 37.91204 -122.692 25 3. EBE:
402 Area 5N	2/7/2023	17 N17	Blue Gum	3	40	160	0	30 1 Dominan Good	http://mdc Falling Brar 0. None Near house 10 18 16 9 Unknown 37.91222 -122.693 20 1. EBE:
403 Area 5N	2/7/2023	42 M42	Monterey F	4	29	95	0	25 2. Codomir Fair	http://mdc Falling Brar 1. Road 9 Unknown 37.91208 -122.693 20 1. EBE:
404 Area 5N	2/7/2023	49 M49	Blue Gum	1	26	120	0	30 2. Codomir Fair	http://mdc Falling Brar 0. None 10 9 Unknown 37.91203 -122.693 40 2. EBE:
405 Area 5N	2/7/2023	51 M51	Blue Gum	2	26	100	0	40 2. Codomir Poor	http://mdc Falling Brar 1. Road 10 9 Unknown 37.91204 -122.693 20 1. EBE:
406 Area 5N	2/7/2023	50 M50	Blue Gum	2	25	120	0	20 1 Dominan Good	http://mdc None 0. None 13 6 19 7 8 9 Unknowr 6 37.912 -122.693 50 3. EBE:
407 Area 5N	2/7/2023	52 M52	Blue Gum	7	27	105	0	30 1 Dominan Good	http://mdc None 1. Road 9 8 9 Unknown 37.91186 -122.693 25 5. EBE
408 Area 5N	2/7/2023	53 M53	Blue Gum	3	37	155	0	30 1 Dominan Good	http://mdc None 1. Road 9 Unknown 37.91182 -122.693 10 3. EBE:
409 Area 5N	2/7/2023	54 M54	Blue Gum	1	27	135	0	30 2. Codomir Poor	http://mdc Previously 1. Road 9 Unknown 37.91188 -122.693 25 3. EBE:
410 Area 5N	2/7/2023	55 M55	Blue Gum	1	27	160	0	15 2. Codomir Poor	Previously 1. Road 9 Unknown 37.91187 -122.693 10 3. EBE:
411 Area 5N	2/7/2023	56 M56	Blue Gum	1	22	80	20	10 3. Intermec Poor	http://mdc Previously 0. None 9 Unknown 37.91186 -122.693 25 3. EBE:
412 Area 5N	2/7/2023	57 M57	Blue Gum	1	35	160	0	35 1 Dominan Fair	http://mdc Falling Brar 0. None 19 17 10 6 10 9 Unknowr 8 37.91196 -122.693 10 5. EBES
413 Area 5N	2/7/2023	58 M58	Blue Gum	7	24	150	0	10 1 Dominan Poor	http://mdc Falling Brar 0. None 13 9 Unknown 37.91197 -122.693 25 4. EBE-
414 Area 5N	2/7/2023	59 M59	Blue Gum	2	31	120	0	30 2. Codomir Fair	http://mdc None
415 Area 5N	2/7/2023	60 M60	Blue Gum	7	36	120	0	30 2. Codomir Fair	http://mdc None 1. Road 6 6 10 19 6 9 Unknown 37.9119 -122.693 30 6. BBE(
416 Area 5N	2/7/2023	61 M61	Blue Gum	6	38	150	0	55 1 Dominan Good	http://mdc None 1. Road 16 8 10 10 18 9 Unknowr 10 37.91192 -122.693 30 6. EBEC
417 Area 5N	2/7/2023	62 M62	Blue Gum	7	41	157	0	35 1 Dominan Good	20 0 20 20 30 30 3132 122.033 30 0.1251
	-, -,	···- -		-			257282		
						3.			