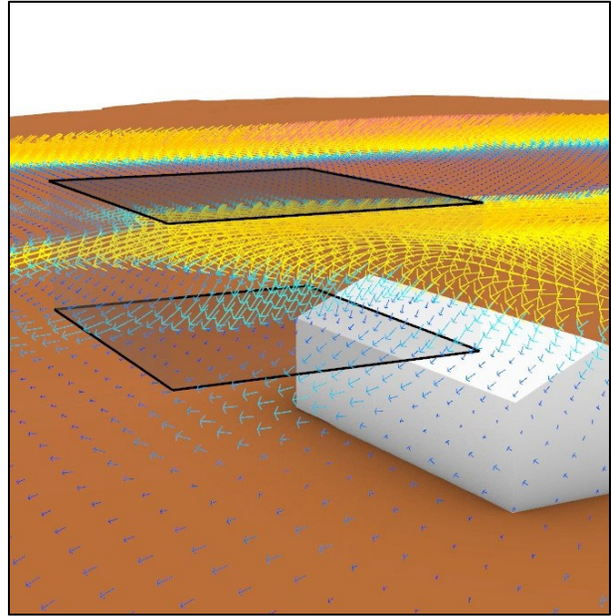


Moran Lake Monarch Butterfly Habitat and Tree Management Assessment June 2025



Monarchs at Moran Lake



Wind Model Output

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June 2025

Prepared for Robert Tidmore
Santa Cruz County Parks

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Moran Lake monarchs clustering Creekside area November 2022

Executive Summary

To assess the effects of tree hazard management at the Moran Lake monarch overwintering site, we did intensive modeling of 10 m/s (22 mph) wind within the forest canopy under current conditions and under various management scenarios. We concentrated on the cluster zone in the grove NE of the sanitation yard.

Conclusions include:

- 1) Monarchs have opportunities to make small changes in distribution to track wind and sunlight within the cluster zone. The cluster zone grove itself provides significant, but not complete, wind shelter from SW winds.
- 2) The Placer Street trees provide a critical windbreak from SW winds but could be reduced to 80 ft and still provide suitable wind shelter from SW winds for the cluster zone NE of the sanitation facility yard.
- 3) An idealized scenario that reduces tree heights to 1x the distance to targets also provides suitable SW wind shelter for the cluster zone. The practicality of this configuration is deemed feasible in terms of tree health and structure.
- 4) The cluster zone is currently well-sheltered from SSW winds. Removal of the SE and S Lakeside groves has a minimal effect on SSW wind speeds in the cluster zone, which are below 2 m/s (5.2 mph). Removal of the N Lakeside grove in addition does increase SSW wind exposure so that 27% of the cluster zone experienced S-winds greater than 2 m/s.
- 5) Reducing the heights of these Lakeside groves to 70 ft provides better shelter than complete removal.
- 6) Reducing tree heights along the north-edge to equal the distance to the nearest target has minimal effect on north-wind exposure in the cluster zone. A previous recommendation for planting cypress trees in the “Boneyard” to block wind penetrating through an existing road/trail opening would secure this north-edge.
- 7) Several trees in the Creekside area are regularly occupied by monarchs, so no major modifications (beyond trimming immediate hazard branches) in this area are acceptable for monarchs.
- 8) The proposed tree removal and height reduction is compatible with tree health and possible with long-term commitments to grove management.

Objectives

Overwintering monarch butterflies are highly sensitive to wind, which along with sun exposure, is a fundamental driver of site occupancy and movements. Creating and maintaining suitable wind shelter is a critical aspect of overwintering site management. We seek to accomplish this while addressing public safety concerns from hazard trees. A detailed assessment of Moran Lake habitat conditions is presented by Weiss (2022).

The primary objective of this study is to model baseline wind conditions within the Moran Lake Monarch Overwintering Site (Xerces Society Site Identification 2983), and assess the effects of potential canopy modifications (to reduce treefall hazards to property) on the distribution of wind within the monarch cluster zone. We considered 7 scenarios designed to test various management treatments to different groups of trees across the site (Table 1, Map 1).

Table 1. Scenarios considered:

Scenario Number	Description
1	Placer Street Windbreak Critical Height and Baseline
2	Placer Street Windbreak 1x Height to Target
3&4	Complete Removal of Southern Groves
5	70-foot Canopy Height at Southern Groves
6	North Edge 1x Height to Target
7	South Creekside at Critical Height

Scenario 1 includes simulations of 10 ft incremental height reduction of the Placer Street trees to identify the critical height from 140 ft down to 30 ft. A complete removal was simulated as an “end member” (absolute/farthest possible end of a range) to evaluate the isolated sheltering effect of the forest edge in the cluster zone. See *Wind Speed Percentiles with Placer Height* section for why 80 ft was selected as the critical height.

Scenario 2 postulates a windbreak design that removes all canopy within 1x the distance to the nearest target along Placer Street with a “stepped back” design.

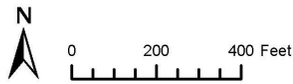
Scenarios 3 and 4 postulate complete removal of stands of trees around Moran Lake, south of Placer Street Windbreak and main monarch habitat around the sanitation yard. This includes North Lakeside, South Lakeside, and Southeast Groves.

Scenario 5 postulates reducing those southern groves to 70 ft.

Scenario 6 postulates height reduction to 1x distance to targets along the North Edge.

Scenario 7 considers reduction of tree heights in the Creekside Zone, SE of the yard.

Map 1. Groves Overview



Imagery Source: Google Imagery, 09/11/2022. Street Reference Source: ESRI

**Moran Lake Monarch Butterfly
Habitat and Tree Assessment**
Map Center: 36.95846°N 121.97596°W
Santa Cruz, California



Map Updated:
October 02, 2024 07:55 PM by CDM

Methods

The basic workflow to simulate wind conditions was as follows:

First we acquired LiDAR data from NOAA's Data Access Viewer ([OCM Partners, 2025](#)). The LiDAR dataset had an estimated point spacing of 0.19 meters. The LiDAR data was part of a collection effort that spanned the timeframe of 2020-03-22 to 2020-04-15.

The LiDAR point cloud came in the .las file format. Our first step in processing the point cloud was to load it in CloudCompare, where we separated the point cloud into classifications of ground, and unclassified points. We then exported the point clouds to the .e57 file format.

Next, we loaded the .e57 point cloud of ground classified points in Rhino 7 using Grasshopper and Volvox, plugins for Rhino 7. In Rhino 7 we used a Delaunay triangulation method to connect the ground points into a mesh surface representing ground terrain. In order to resolve imperfections in this resulting geometry we had to perform three iterations of quad-remeshing to smooth the geometry and produce a valid "good" mesh representing the ground. Some of the imperfections eliminated by this process include self-intersecting faces, mesh surfaces with aspect ratios greater than 1:5, and angles less than 60°.

We created building geometries by manually extruding box geometries to the maximum height and extent of each building nearest to the Placer Street windbreak, and north edge groves. Buildings within the sanitation yard were modeled with greater precision than those buildings surrounding the groves. This includes matching roof slope for the building closest to the main monarch cluster location.

Canopy/tree geometries were created using a voxel technique in which a 1 cubic meter voxel would be generated within a standard grid across the site if there were unclassified points located within that volume.

The software used to simulate wind conditions given these input geometries was Eddy3D. Eddy3D uses the OpenFOAM computational fluid dynamics toolbox to simulate wind conditions.

For each scenario we set the wind direction to be in-line with the canopy volume of interest and the main cluster zone. We used a standard wind speed of 10 m/s (22 mph), which represents a moderately strong wind that is likely to occur in any given year. Incoming wind directions were as follows for the scenarios:

Scenario 1: 225° SW

Scenario 2: 225° SW

Scenario 3&4: 200° SSW

Scenario 5: 200° SSW

Scenario 6: 0° N

Scenario 7: 180° S

Voxels were inputted to the Eddy3D model domain as Eddy3D tree objects with a ‘Type’ set to ‘dense’.

Choice of Wind Speeds

We chose a standard wind speed of 10 m/s (22.5 mph) for modeling because that sustained wind threshold is encountered almost every year for at least an hour, especially for SW winds. The wind rose for Watsonville is the only detailed one available for the region and represents wind along the northern Monterey Bay coastline (Windrose).

The 10 m/s sustained hourly wind occurs on average 3.5 hours/year from all directions, from SW 1.6 and from S 1.5 hours per year (Table 2).

The choice of the 2 m/s threshold for monarch occupancy is based on Kingston Leong’s published work (Leong 1990, 1991) and personal communications. Leong found that the occupancy of a monarch microsite was highly unlikely if the ground-level wind speed was greater than 2 m/s (5.2 mph). Because wind speeds generally increase with height in forest canopies, the wind speed at the monarch cluster sites (often 5-15 m height) will be greater. Therefore the 2 m/s threshold is conservative when considering the height of the clusters.

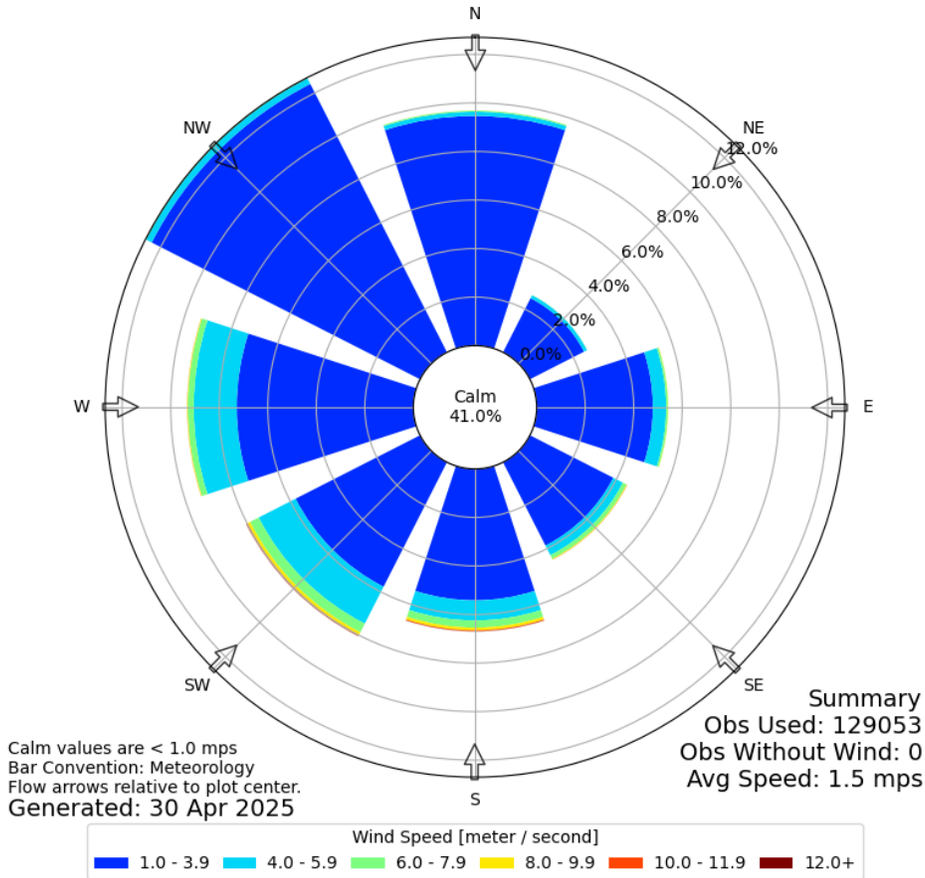
Table 2. Wind Speed Hours Per Year (October-February)

Direction	Hours per year >10m/s
N	0.0
NE	0.0
E	0.0
SE	0.2
S	1.5
SW	1.6
W	0.2
NW	0.0
Total	3.5

Windrose



Windrose Plot for [WVI] Watsonville
Obs Between: 01 Oct 1999 12:53 AM - 25 Feb 2025 12:53 AM America/Los_Angeles
↳ constraints: Oct 1 - Feb 28



Data Visualizations

We use a variety of data visualizations and statistical characterizations to compare scenarios. These include:

- 1) Oblique views with colorized wind vectors, and a birds-eye view for current conditions.
- 2) A consistent vertical slice taken perpendicular to the Placer Street windbreak (SW to NE) at the thinnest portion of the windbreak. This is the primary visualization of wind vectors for the Placer Street modifications. A similar vertical slice was taken for the N-edge simulation.
- 3) Statistical characterization of wind speeds within the cluster zone, based on 4,825 points within an 80 ft (along the fence line) x 65 ft (depth from the forest edge) x 30 ft

(30 ft to 60 ft height from ground) box that encompassed the cluster sites NE of the yard.

- a. Depth profiles of absolute wind speed, with density quantiles.
- b. Height depth profiles of differences from current conditions (including a scenario with no Placer Street windbreak to characterize the local sheltering effect of the NE forest edge).
- c. Histograms of differences.
- d. Percentiles of wind speeds with different Placer Street heights.
- e. Histograms of absolute wind speed in Scenarios 3-7.

Scenarios

Scenario 1: Placer Street Windbreak Baseline and Critical Height

Scenario 1 first establishes a baseline model of current conditions according to the state of the canopy at the time of LiDAR collection. All scenarios are compared with current conditions. We seek to identify the “critical height,” meaning the minimum height of the trees that would maintain acceptable wind conditions for the main cluster site of monarch butterflies. We identified the critical height by successively reducing the canopy height from current conditions (~145 ft tall). And produced a scenario with complete removal of Placer trees to understand the intrinsic shelter provided by the cluster zone trees themselves.

Wind patterns as the result of different canopy geometry can vary in counter-intuitive ways at fine scales because turbulent wind shadows behind obstacles tumble and create eddies. Eddies and waves downwind of canopy obstructions can direct wind in any direction depending on the specifics of the canopy geometry and wind speed. Especially when combined with planar visualizations, which only shows one dimension of the wind conditions, these patterns can cause wind speeds to increase in specific areas even when additional windbreak geometry is added. The inverse is also true, and some areas may show lower windspeeds when windbreak geometry is reduced. The wavelengths of the eddies also depend on the absolute wind speed modeled.

With these caveats in mind, we are looking for robust results that do not depend on these noisy aspects of wind modeling and provide some margin of safety for monarchs and people/property.

Photo 1. Panorama of Placer Street windbreak looking NE showing large gap in center



The vertical slice chosen for visualization runs through the gap, as a worst-case position with the highest wind speed. However, all statistics are done on the entirety of the cluster zone volume so the effects of this gap and more dense parts of the windbreak are spread over a larger volume.

Photo 2. Hemiphotos from an interior cluster location (949) and the N corner of yard (957), The Placer trees extend 10-15° above the horizon from the cluster site. Note that E and W are reversed from map views because the photos are taken looking upward.

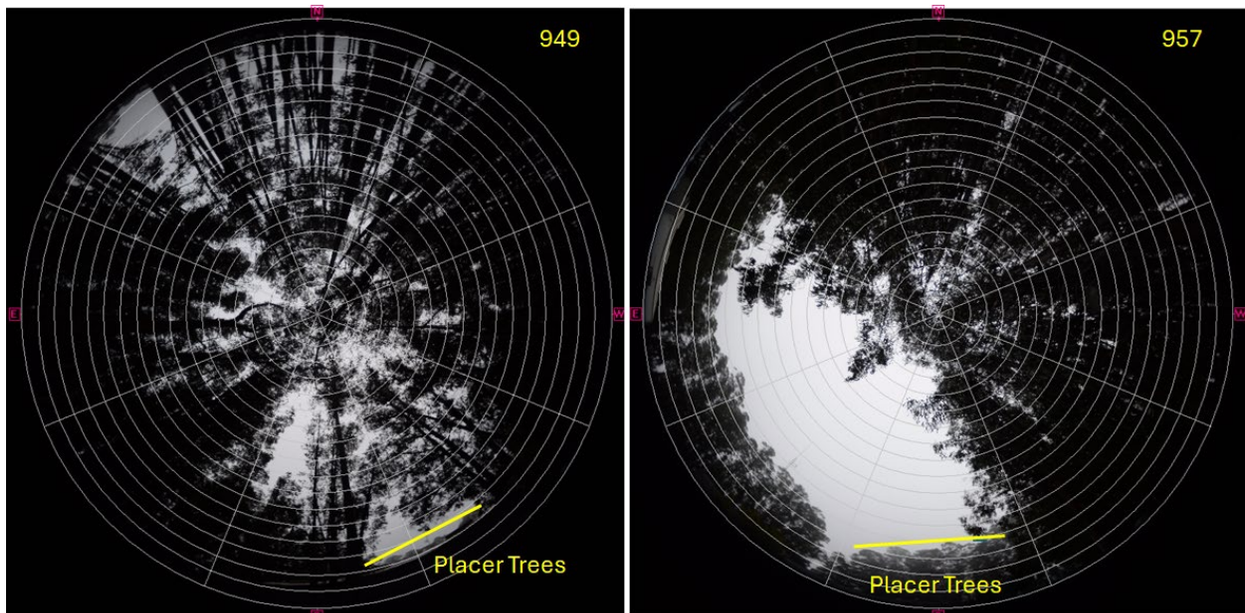


Photo 949 is a cluster site along the opening to the NE (old road access), 50 ft from the forest edge to the SE). The Placer trees occupy 10-15° above the horizon from the cluster site. Photo 957 is at the N corner of the yard; the Placer trees occupy ~20° above the horizon.

Figure 1. Oblique View of Placer Street Windbreak in the model, showing the same gaps as in the photo above. Vectors are wind conditions 30 feet above ground. Canopy voxels shown. The cluster zone is the white box visible at the end of the yard.

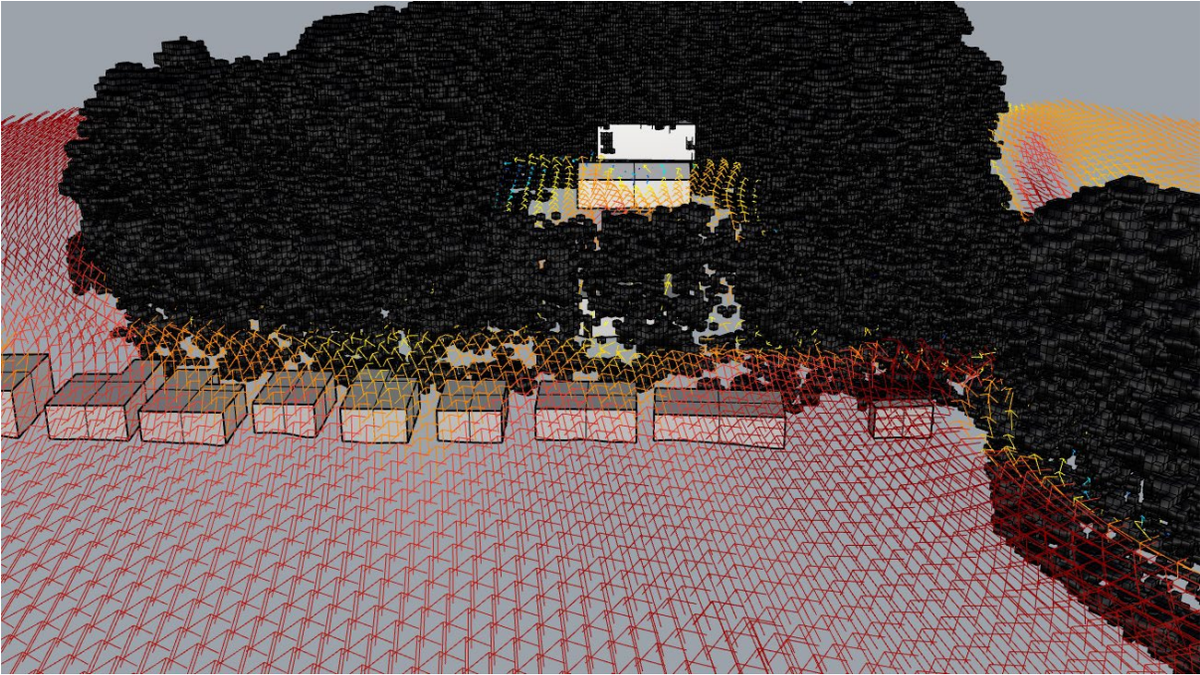


Figure 2. Oblique View of Placer Street Windbreak, Canopy Voxels Hidden. Current wind conditions 30 feet above ground.

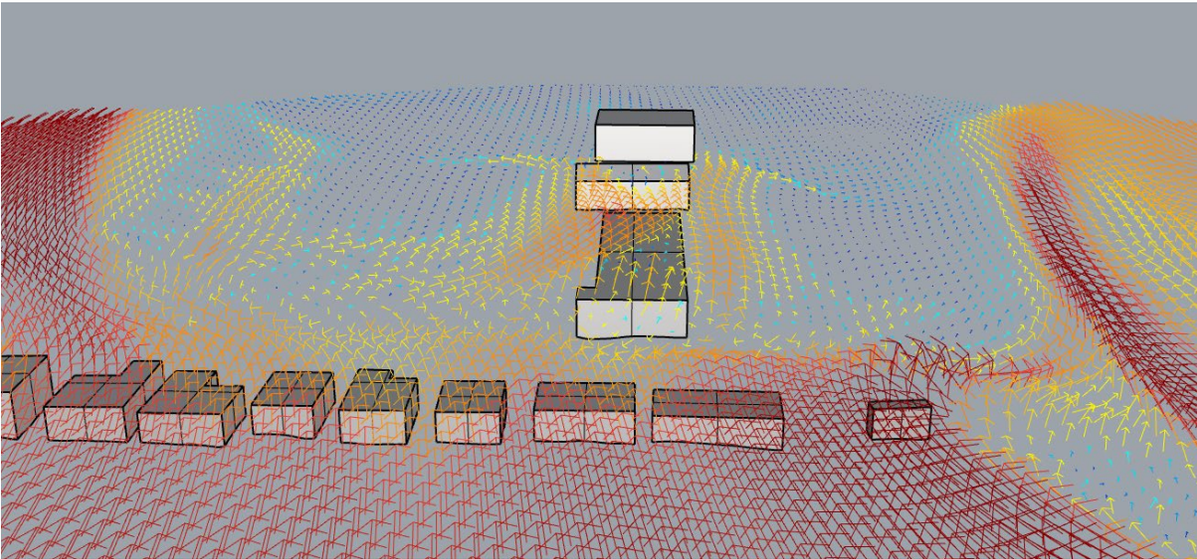


Figure 3. Vertical slice profile of wind through center of yard. Note the vertical variations in direction. From now on the vertical slice profile will be standard graphic.

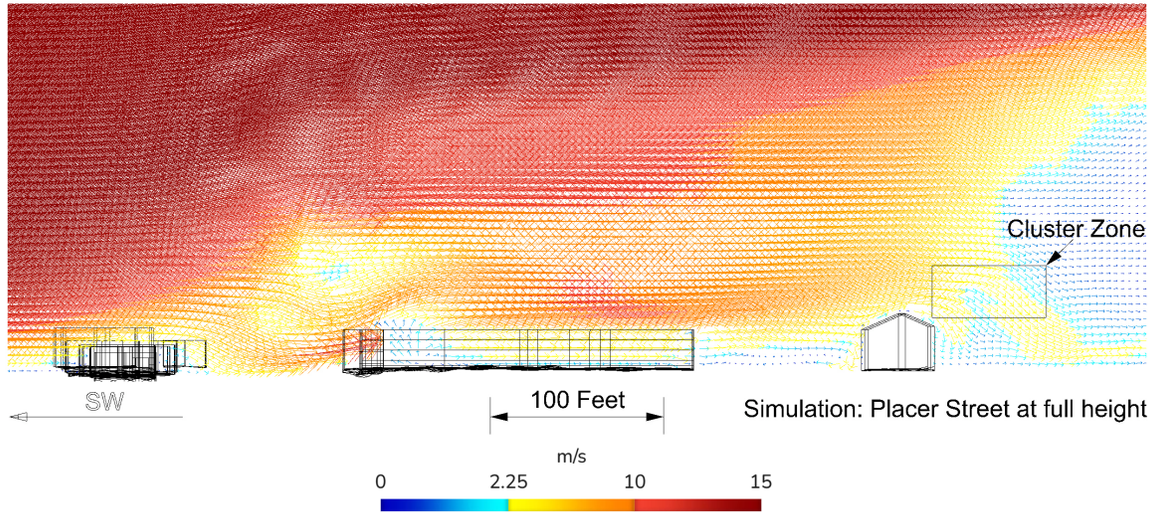
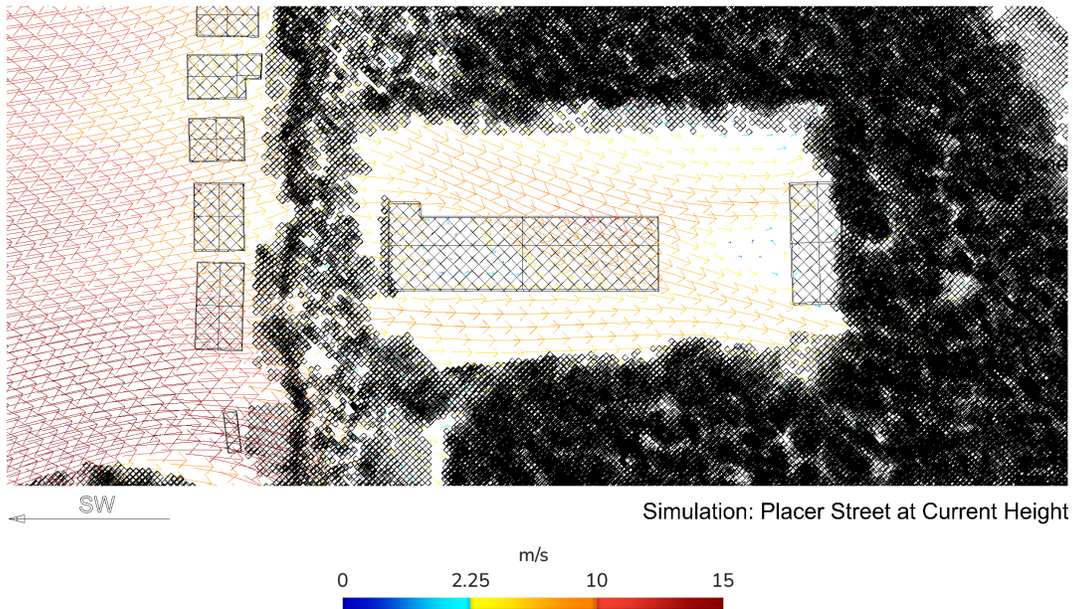


Figure 4. Bird's-eye View of Yard with incoming SW wind, tree voxels shown. Note the changes in wind direction within the yard.



Figures 3 and 4 show the current conditions from two views. Under current conditions, wind penetrates the Placer windbreak most in-line with the main building in the sanitation yard. The highest wind speeds over the yard are dispersed by the far building and canopy edge of the cluster zone (canopy voxels hidden in the representation). The slice of the cluster zone is all yellow and blue (wind speeds 1-3 m/s). The statistics of the entire cluster zone are shown below (Figure 6).

Figure 5A. Vertical Slice for Current Conditions, canopy voxels not shown

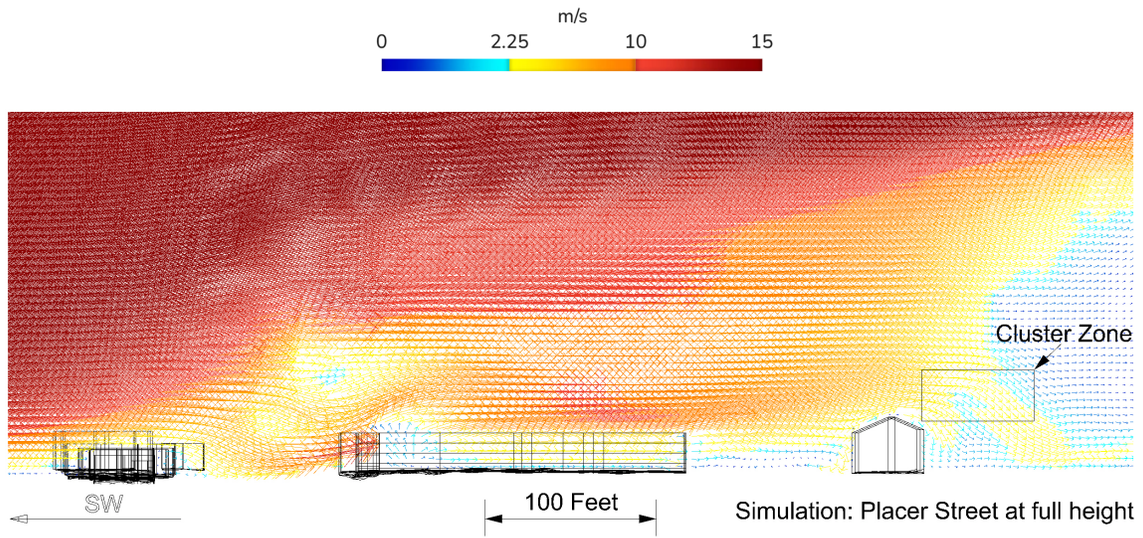


Figure 5B. Vertical Slice for Complete Removal.

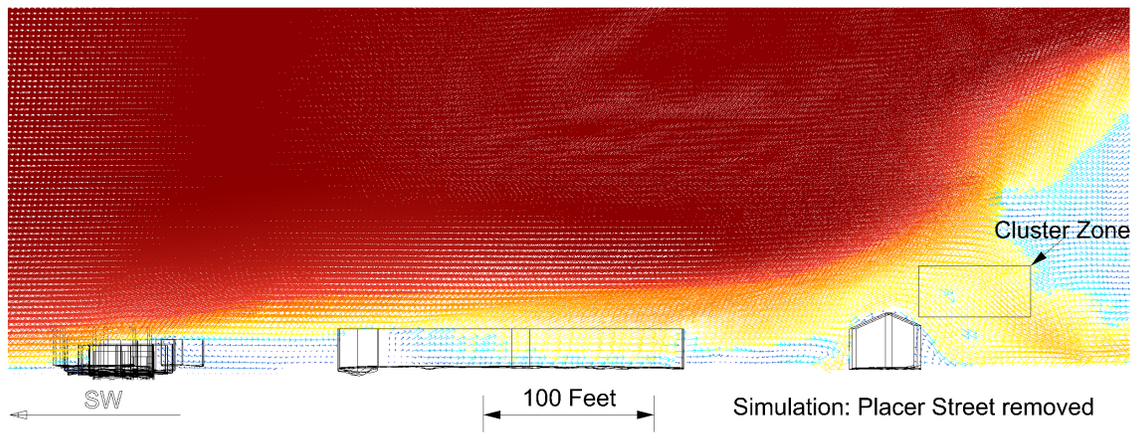
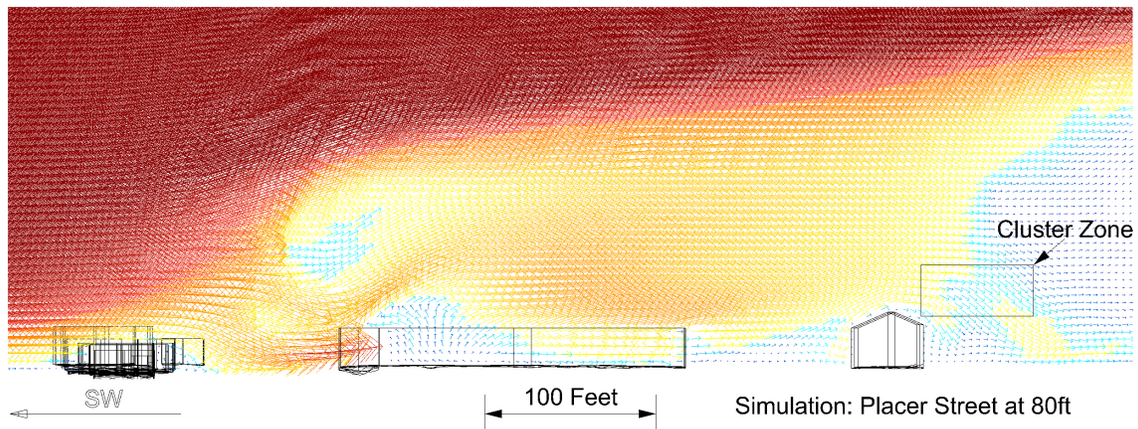


Figure 5C. Vertical Slice for 80 ft Placer Height

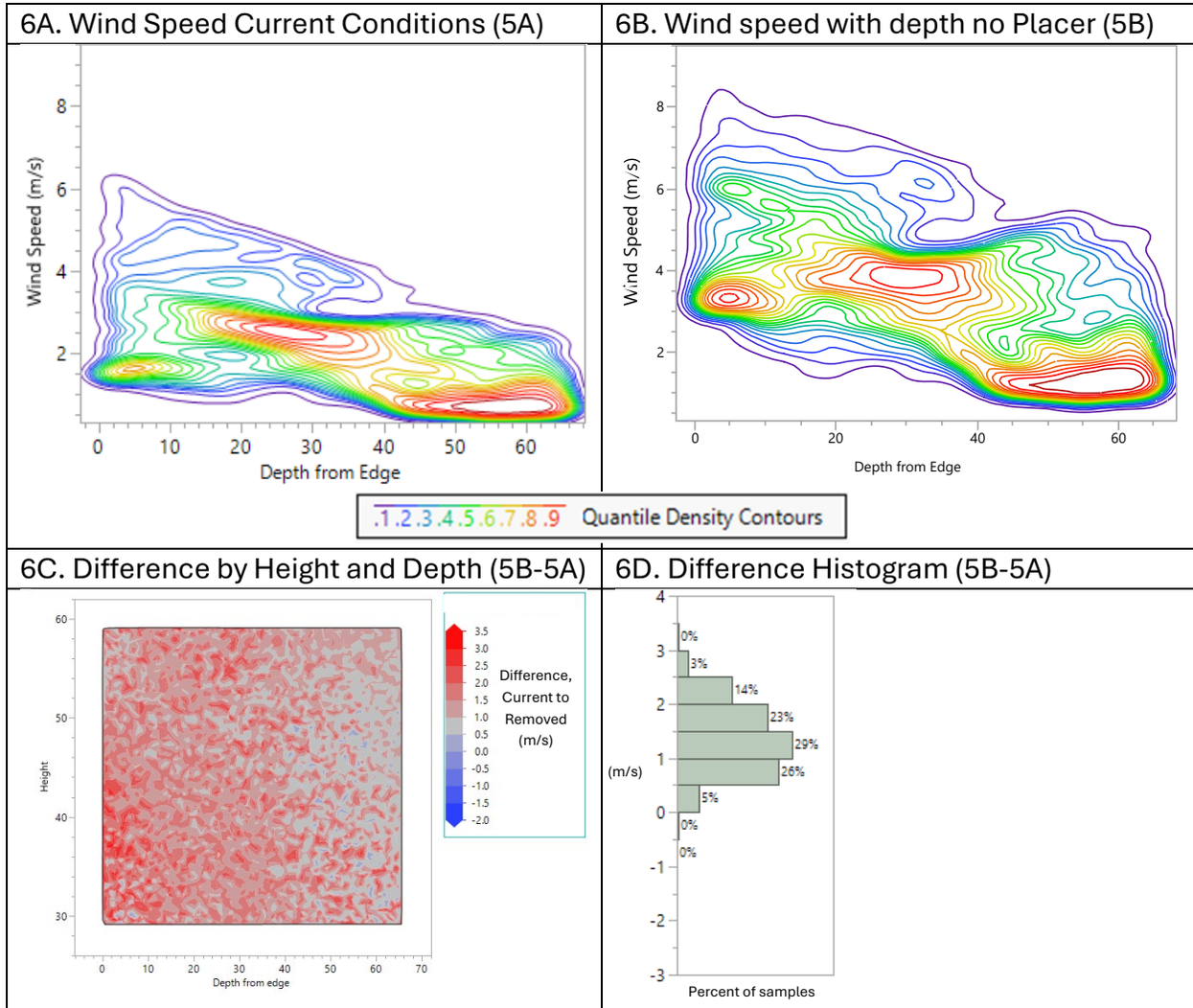


Some of the interesting details of Figure 5 and the variations include:

- 1) Under current conditions (5A), wind ascends over the Placer trees and there is a calm spot in the middle of the trees.
- 2) The wind shadow of the Placer trees extends downwind over the entire reach shown.
- 3) Wind penetrates at low heights through the gap in Photo 1 and Figure 1. That wind ascends and an eddy forms over the main building.
- 4) The wind accelerates back to ~10 m/s again past that eddy just above the main building.
- 5) Wind slows to ~3-5 m/s (yellow) at the edge of the cluster zone above the far-right building.
- 6) The wind descends over the far-right building, and the cluster zone is primarily blue and yellow. The taller trees above the cluster zone attenuate the wind to less than 2 m/s. The open understory below the cluster zone allows wind to remain above 2 m/s near ground level.
- 7) Under complete removal (5B), the wind stays at 10 m/s across the yard and the friction effect of the main building slows the wind in the first 20 ft above.
- 8) The red zone of high wind ascends at the forest edge above the cluster zone, but the high interior of the grove is below 2 m/s.
- 9) The blue vectors in the cluster zone virtually disappear with full removal.
- 10) The 80 ft Placer scenario (5C) is very similar to the current condition (5A).

The full distribution of wind speeds within the cluster zone are treated in Figure 6 below.

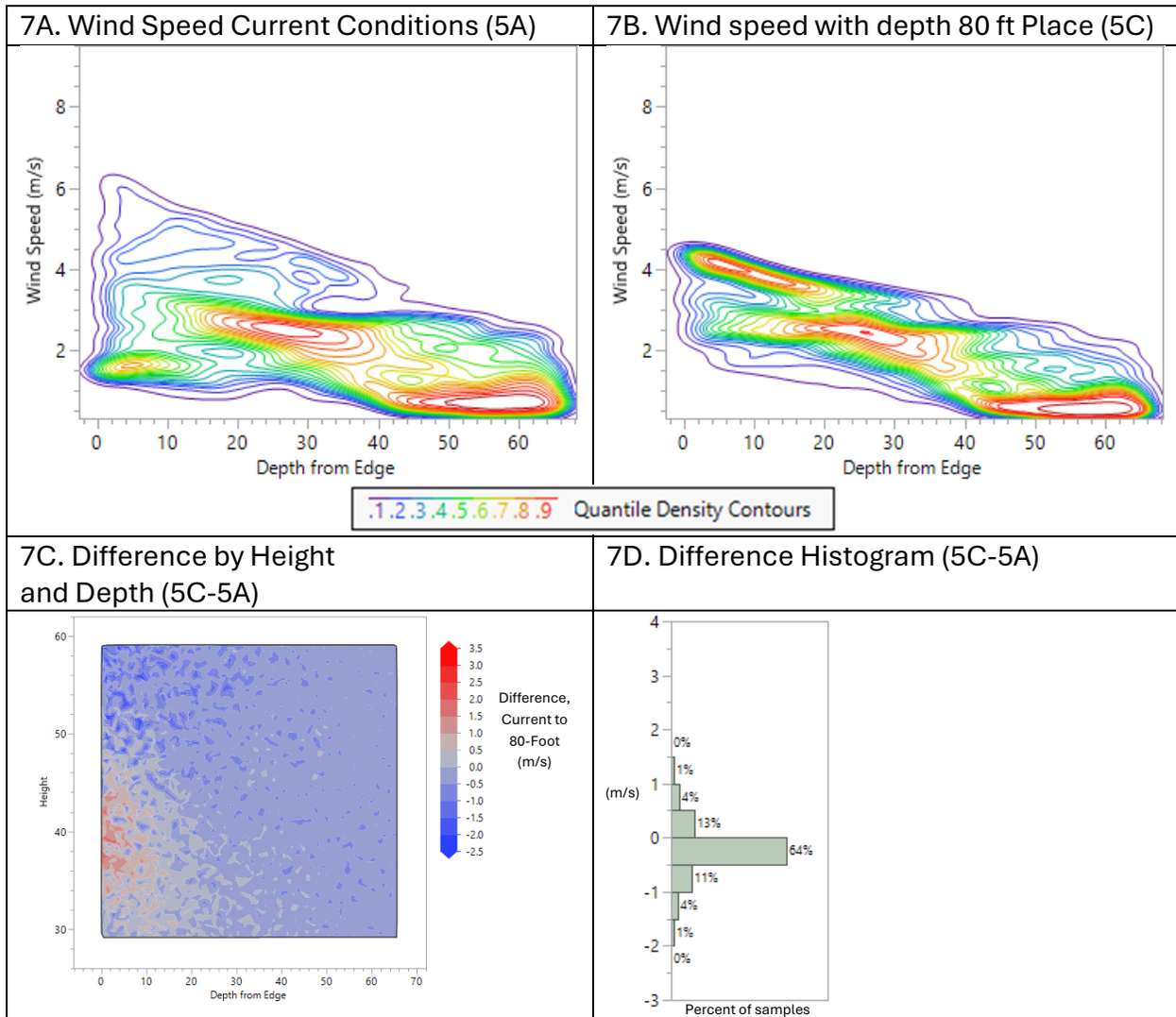
Figure 6. Comparison of current conditions (A) versus complete removal of Placer (B) with depth from edge. Orange and red quantile contours show the relative density of points. The difference by height and depth (C) and the difference histogram (D).



The complete removal scenario is an “end member” so that the wind attenuation of the cluster zone gave itself is isolated. With the current conditions (6A), there are many sites with wind less than 2 m/s at all depths, especially deeper into the cluster zone (40 ft and beyond). With complete removal (6B), the only sites below 2 m/s are greater than 40 ft from the edge. The contour plot of the differences (6C) shows increased wind speed throughout the height and depth of the cluster zone, up to 3 m/s near the edge. The histogram shows 69% of the sites increasing by 1 m/s or more, and 17% increasing by 2 m/s or more.

Remember that the cluster microsities are 40 – 60 ft from the edge.

Figure 7. Comparison of Current Versus 80 ft Placer with depth from edge. Layout is the same as previous figure.



With the 80 ft Placer, the zone close to the edge loses lower wind speeds, but the deeper zone remains less than 2 m/s (7B). When the difference is plotted with height and depth (7C), wind speeds increase (grey and red) primarily within ~20 ft of the edge. 64% of the cluster zone has no change (7D). The 40-60 ft depth zone where the monarchs cluster exhibits little change.

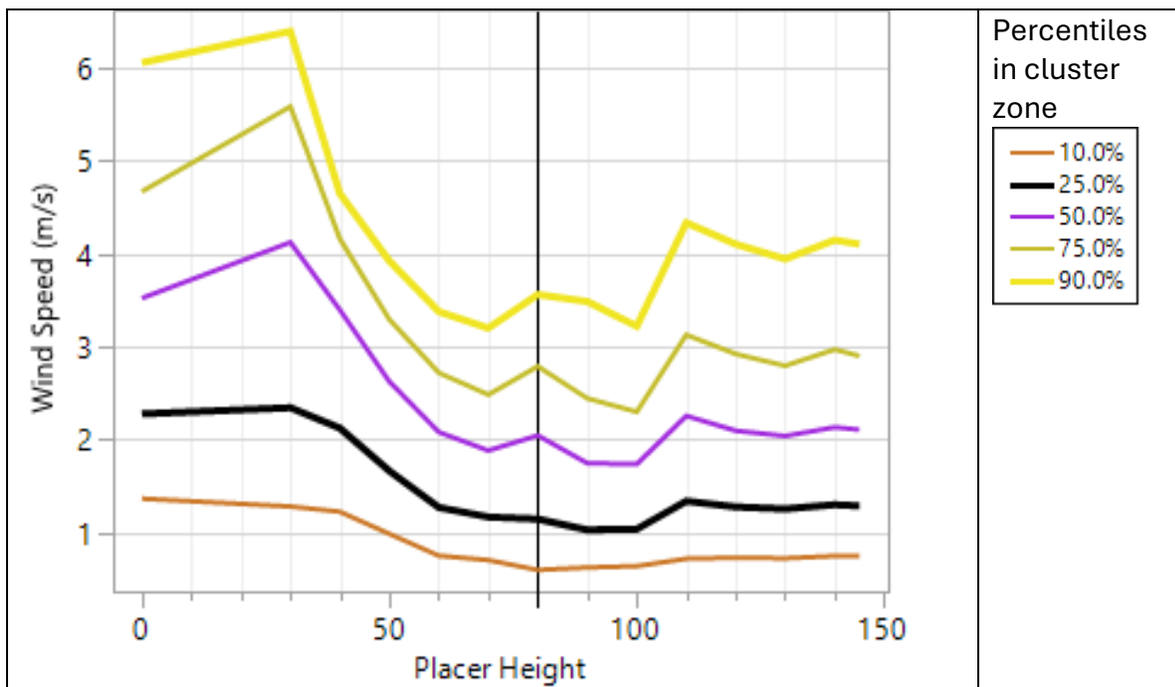
These graphics have been generated for all of the Placer heights considered, but these three scenarios provide sufficient examples of how the wind attenuation works that little will be gained by presenting them all. The synthesis of all the runs is below in Figure 8 with an analysis of wind speed percentiles within the cluster zone.

Wind Speed Percentiles with Placer Height

The results of all the Placer height scenarios are summarized in Figure 8 below. The percentiles of wind speed within the cluster zone are plotted for each Placer height scenario and connected (145 is the current condition, 0 is complete removal as an end member). The black line is the 25th percentile (i.e. 25% of the points within the cluster zone are less than that wind speed). For the 80 ft Placer scenario (vertical line), the 25th percentile (1.15 m/s) and the 50th percentile (2.04 m/s) are virtually the same as in the current condition. Only when Placer is reduced to below 60 ft, do the 25th percentile and other percentiles start to rise. The irregularities in the curves (such as the bump at 110 ft) reflect some of the complex turbulent wavelengths generated by different Placer heights and may vary in shape for different wind speeds.

This analysis provides strong support for the 80 ft height being a safe option, leaving another 10 to 20 ft buffer before wind speed percentiles rise rapidly.

Figure 8. Percentiles of Wind Speed Within the Cluster Zone by the height of the Placer trees (X-axis)



Scenario 2: Placer Street Windbreak at 1x Height to Target

This scenario models wind if the Placer trees were cut in a gradient below heights capable of striking buildings along Placer Street. The canopy geometry modeled is based on a selection of vegetation volume that does not account for actual tree structure and is strictly based on a 45-degree angle from the base of occupied buildings on Placer Street.

This scenario (9A) produces subtle changes from current conditions (9B). Those differences within the cluster zone are best viewed in Figure 10 below.

Figure 9A Vertical Wind Profile with 1x Height to Target Scenario

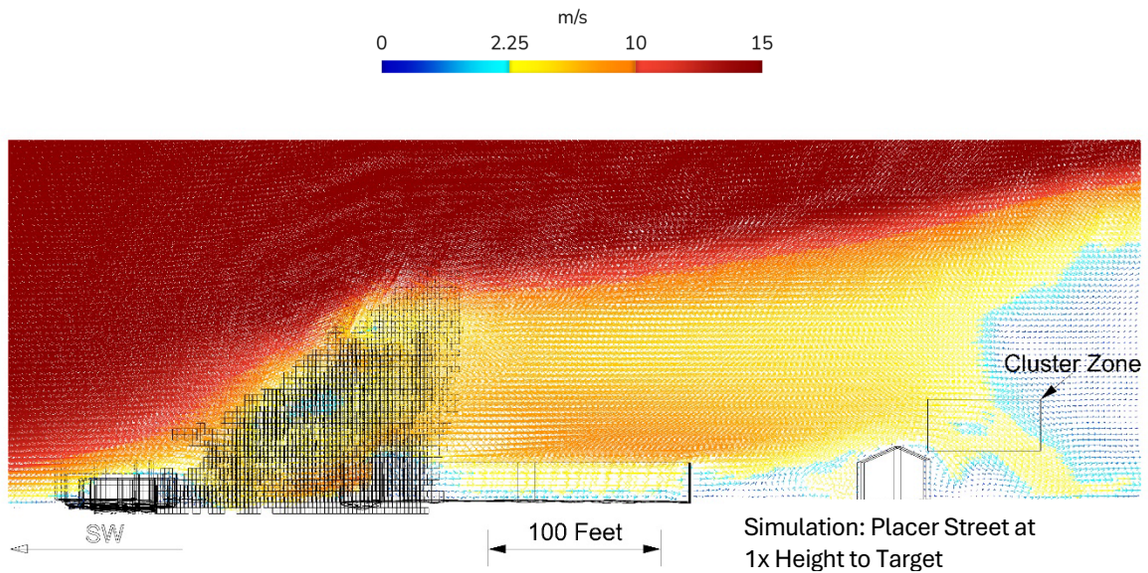


Figure 9B Vertical Wind Profile Current Conditions (same as Figure 5A)

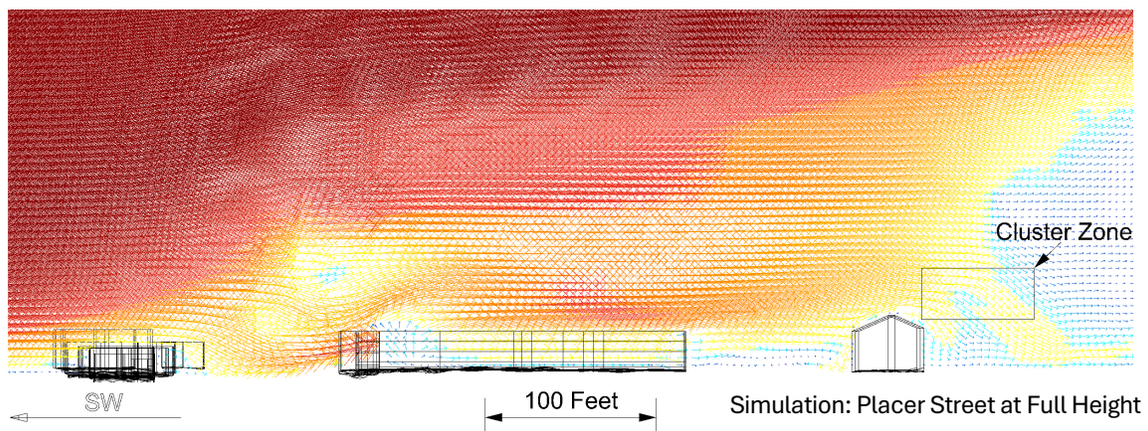
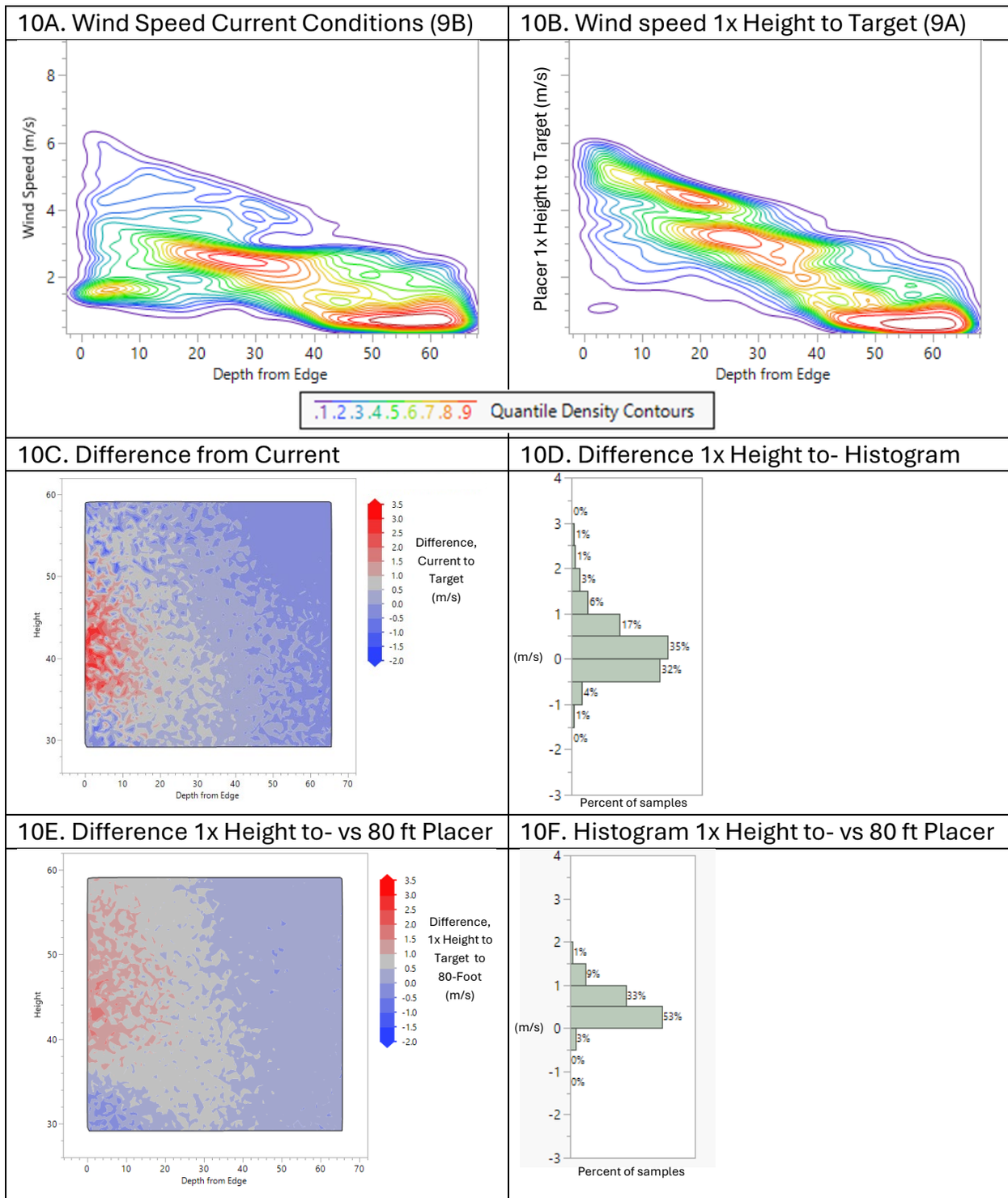


Figure 10. 1x Height to Target Scenario Statistics



In the 1x Height to Target scenario, the only areas with wind below 2 m/s are greater than 40 ft depth (10B). The main impacts are within 20 ft of the edge, between heights of 35 to 50 ft (10C). The sites beyond 40 ft from the edge are little affected Compared with the 80 ft Placer scenario, 1x Height to Target mainly changes in that same zone by ~1.5 m/s (10E).

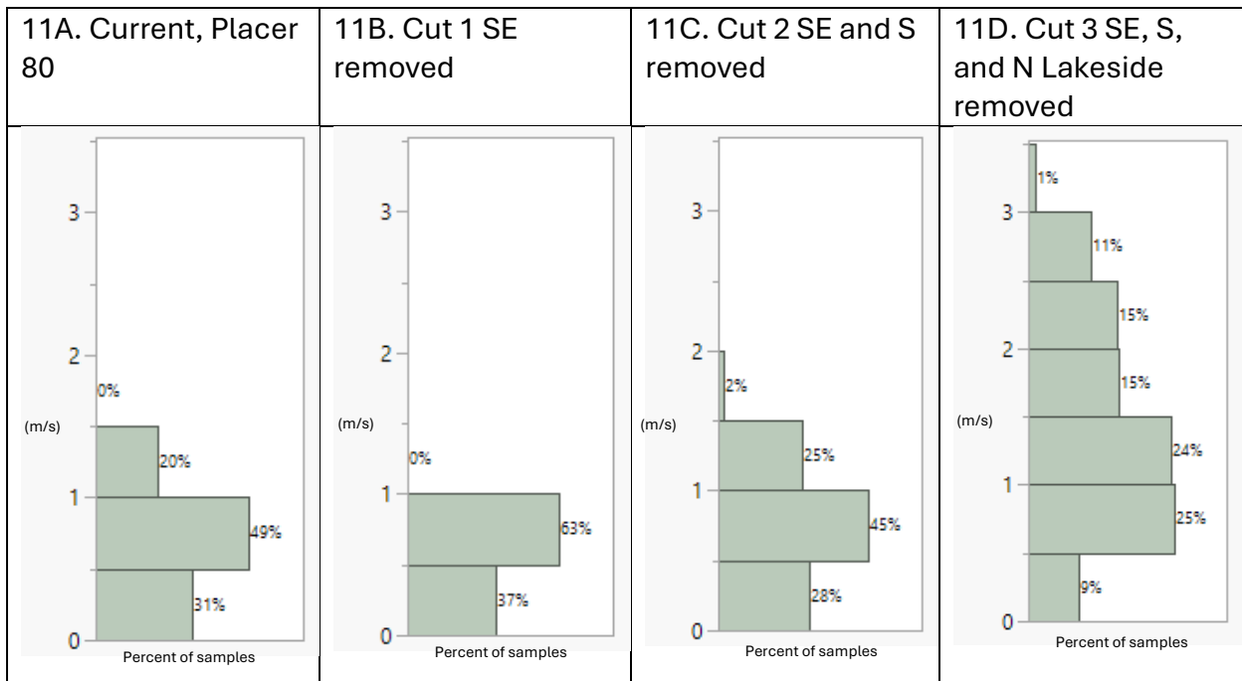
Scenario 3 & 4: Complete Removal of Southern Groves

The set of scenarios referred to as 3&4 includes the complete removal of groves south of the trees immediately surrounding the sanitation yard. This includes the Southeast Groves, South Lakeside, and North Lakeside. In the simulations we iterated through removing the groves in the order mentioned above.

The effect of these changes was tested using an incoming 10 m/s wind direction of 200°. This wind direction puts the southern groves directly in line with the main cluster site. This allows us to establish the maximum amount of protection provided by the southern groves. We set the Placer trees at the critical 80 ft height.

The current conditions of the North Lakeside, South Lakeside, and Southeast groves provide excellent 200° (SSW) wind protection for the cluster zone, with only 20% of the volume greater than 1 m/s and none greater than 2 m/s. Removal of the SE and S groves does not create areas of higher winds. The only scenario that creates wind speeds greater than 2 m/s is complete removal of the three groves in question, an extreme scenario; 27% of the cluster zone volume has wind speeds greater than 2 m/s.

Figure 11. Histograms of Absolute Wind Speed in Cluster Zone for 200° 10m/s Wind.



Scenario 5: 70-foot Canopy Height at Southern Groves

This scenario is designed to test the effects of reducing the southern groves to a height of approximately 70 ft. These are the same groves as discussed in scenarios 3&4 – North Lakeside, South Lakeside, and Southeast Groves.

Conditions in this scenario do not result in excessive wind for monarchs in the cluster zone. In the vertical wind profile below the majority of the cluster zone are estimated to stay below 2.25 m/s.

Fall roosting sites

Fall roosting sites are not limiting for monarchs. When monarchs arrive at an overwintering site in October and early November, the weather is usually mild prior to the first storms of the season. During these mild periods, the butterflies may roost in a wide variety of sunny sites and are not constrained by winds. Many options are available, and the use of any particular microsite is largely a matter of chance, as some butterflies start roosting and attracting others. When the first strong winds occur, from any direction, they abandon wind-exposed microsities and start to concentrate in wind-sheltered areas that receive full or dappled sunlight.

At Moran Lake, the numerous trees around the lagoon (North Lakeside, South Lakeside, Southeast Groves) can serve as fall roosting sites at a height of 70 ft. The linear stands of trees also serve to “gather” monarchs as they pass by. As winds occur with the first storm fronts of the year, the monarchs then tend to move to sunny Creekside cluster sites, until SE winds drive them to the main cluster zone NE of the yard. But strong northerly winds can penetrate through the gap along the access road/trail and drive the butterflies back to Creekside, or into more sheltered microsities within the main cluster zone.

Figure 12. Vertical Wind Profile with Scenario 5 Height Reduced to 70 Feet

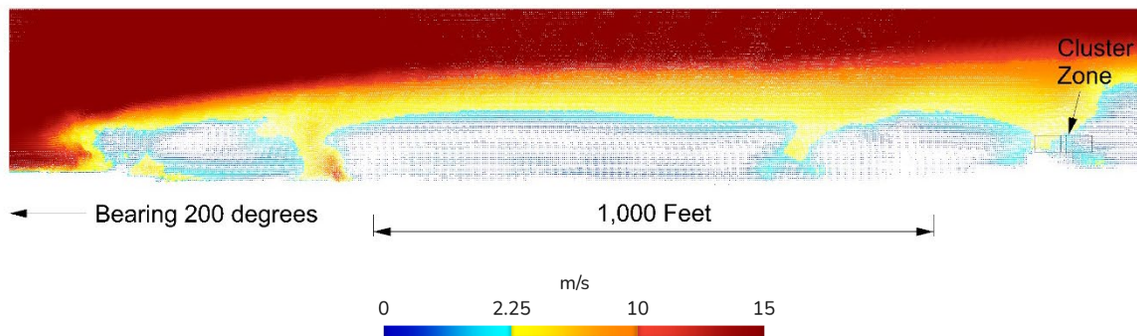


Figure 13. Overhead View of Scenario 5, Sampled 30 Feet Above Ground

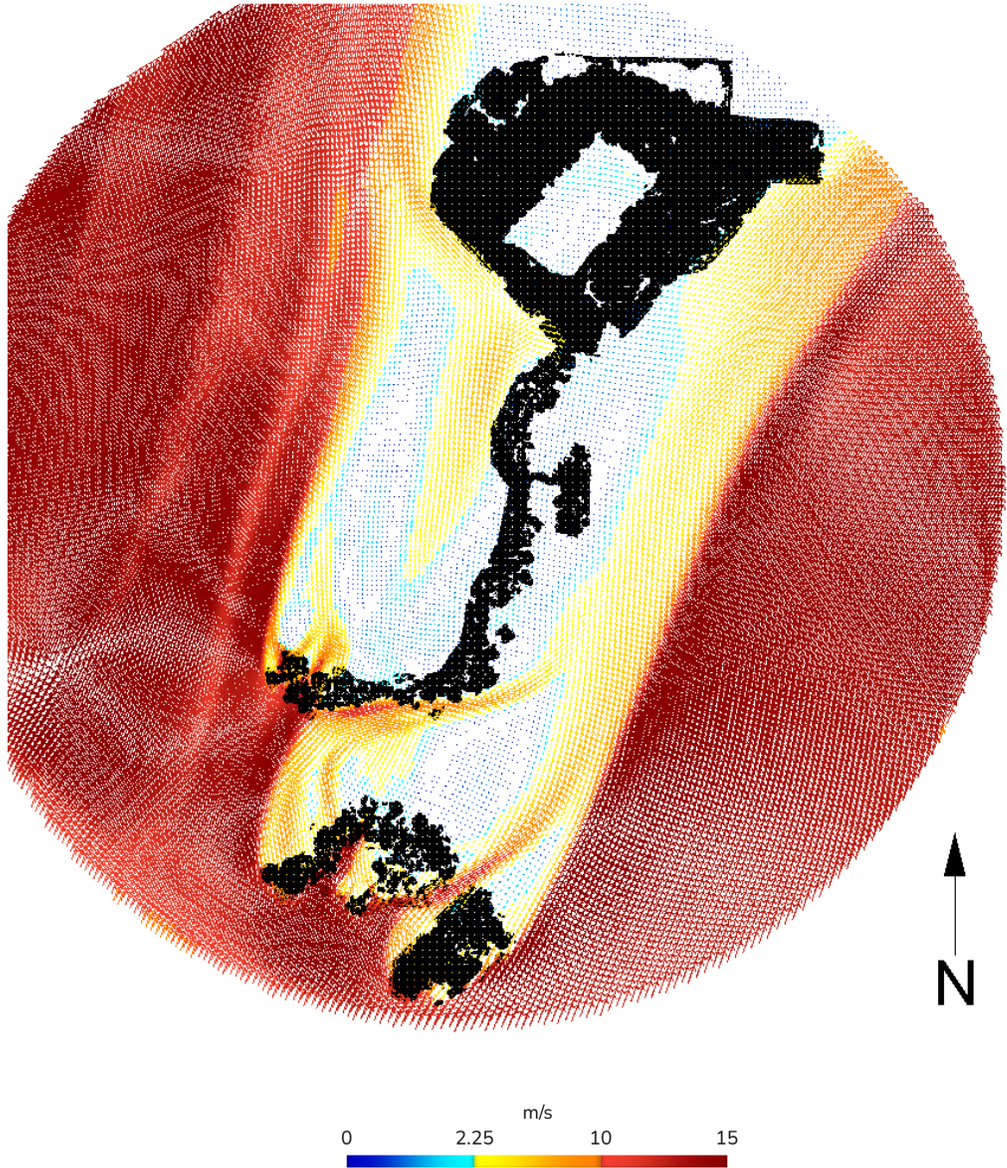
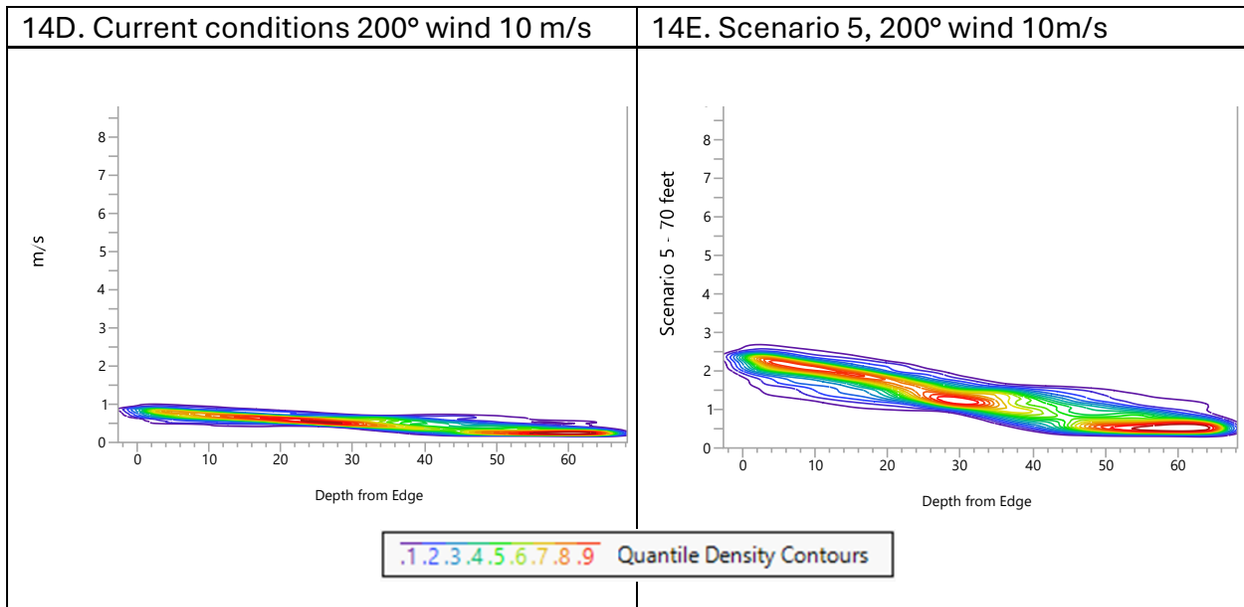
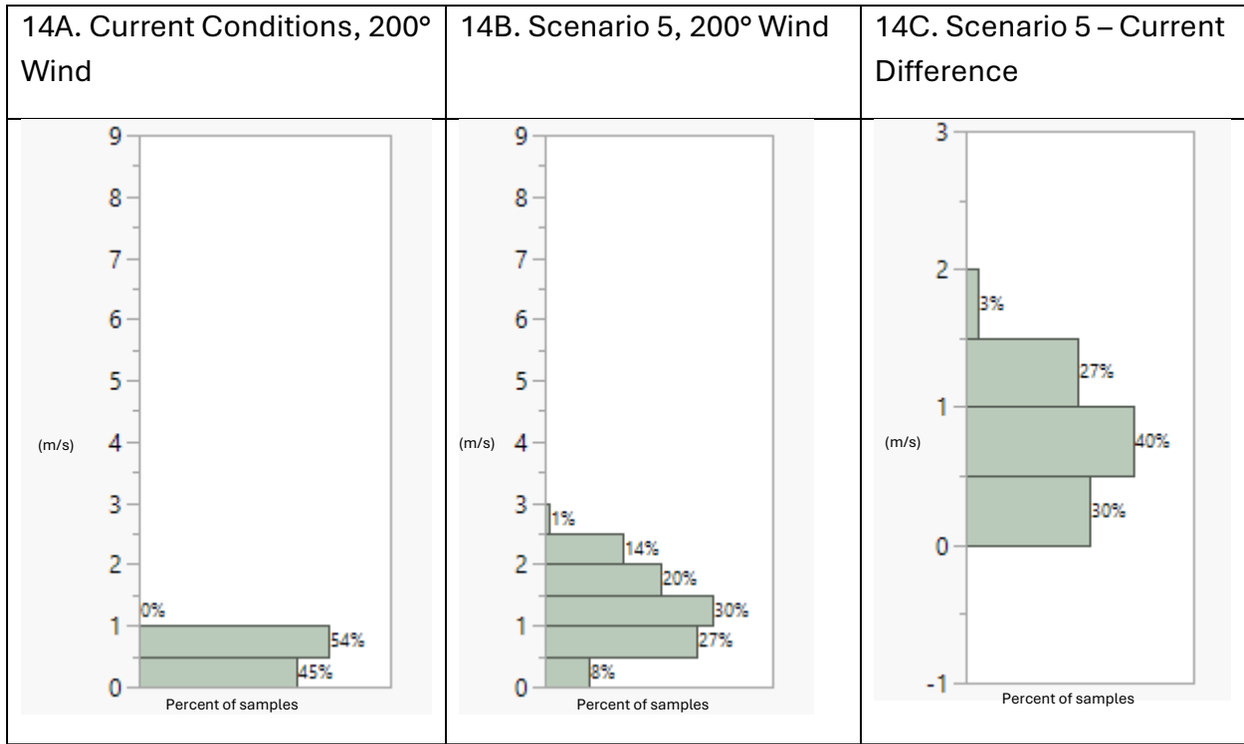
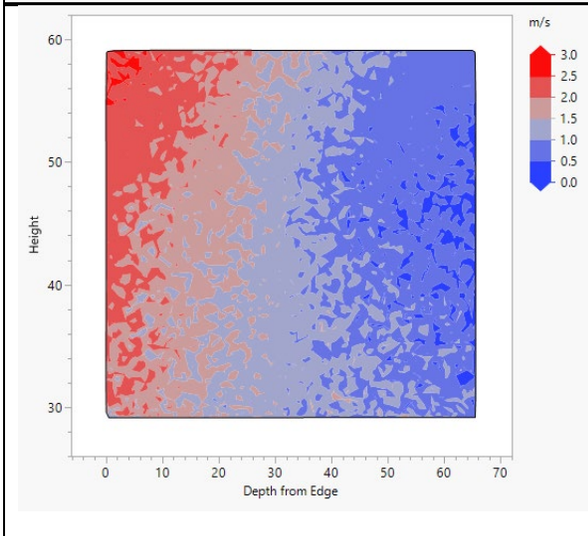


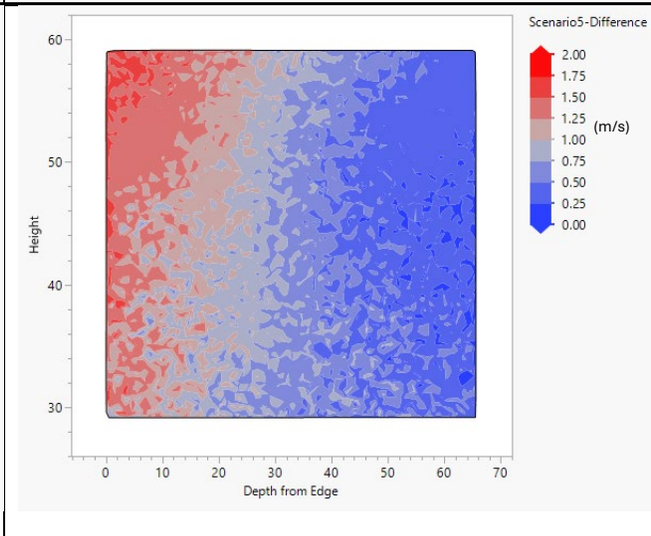
Figure 14. Scenario 5 Windspeed Distribution Graphs



14F. Scenario 5 Absolute Wind Speed – note that scale is different from other scenarios



14G. Scenario 5 Difference – note that scale is different from other scenarios



Scenario 6: North Edge 1x Height to Target

This scenario uses the same approach as scenario 2, except for with buildings nearest to the North Edge grove. The buildings on this northern side of the groves are farther from the North Edge grove than those buildings along Placer Street, with the “Boneyard” occupying most of the space between buildings and North Edge trees. The modifications result in minor changes to the canopy of the North Edge. Cutting would be limited to the highest sections of the trees.

Figure 15 shows a vertical slice for current and 1x Height to Target. The wind is N (0°) at 10 m/s. In the current configuration, there is a “wind tunnel” along the road opening (the jet of yellow/red near the ground). This opening can be seen in Photo 2, 949 as the near-horizon gap to the NE. This wind vulnerability, which drives the monarchs away from the NE cluster zone during strong northerly winds, was confirmed with actual wind measurements in the habitat assessment (Weiss 2022). Sealing this gap with new cypress trees in the Boneyard across from the opening was a key recommendation in that report.

The 1x Height to Target modification results in minimal changes to wind conditions in the cluster zone - in fact they are almost indistinguishable both visually (Figure 15) and in the histograms (Figures 16 A, B). The slight differences are captured in a difference histogram (Figure 16C). The distribution of wind with height along the NW-SE canopy edge (Figures 16 D, E) shows the wind tunnel along the road opening clearly in the lower left corner between 0 and 20 ft and below 40 ft height.

The actual trimming would be high in the canopy, well above the cluster zone, with several rows of trees to provide wind shelter. Combined with sealing up the wind tunnel with Boneyard cypress plantings, the north edge of the grove will be more secure for both monarchs and building safety.

Figure 15A. North-Edge Current Conditions

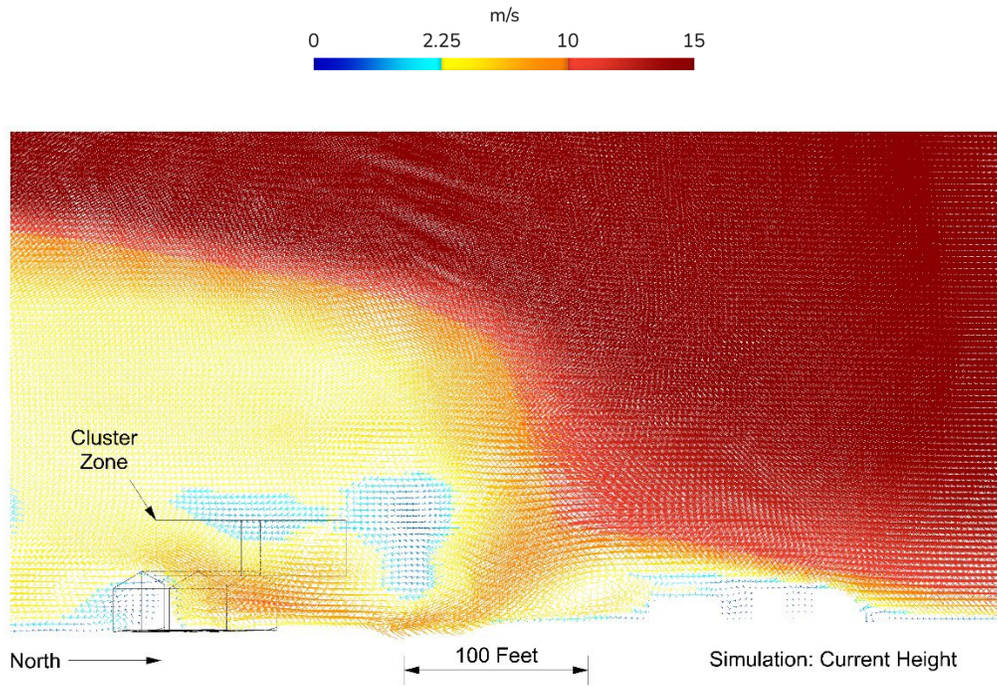


Figure 15B. North-Edge 1x Height to Target

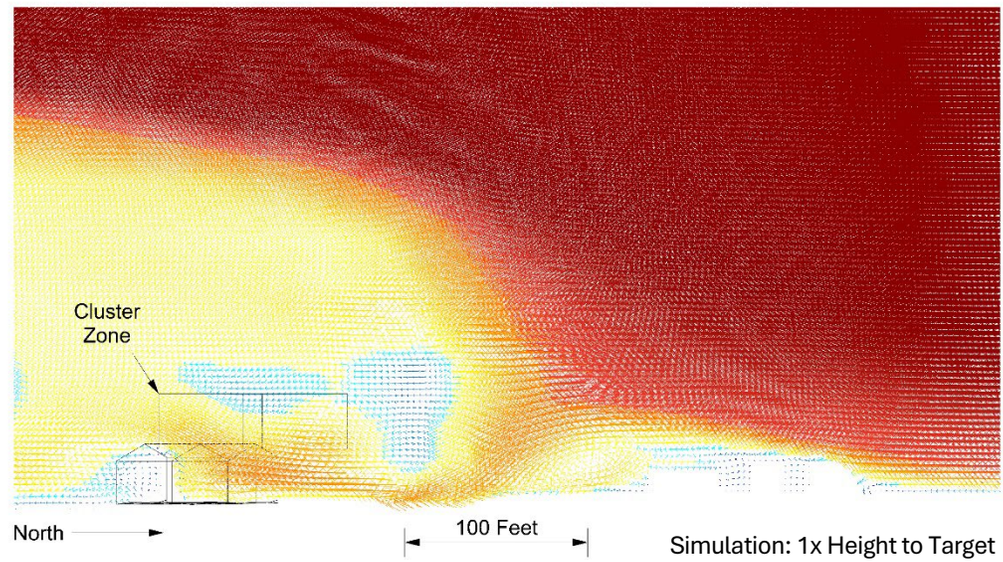
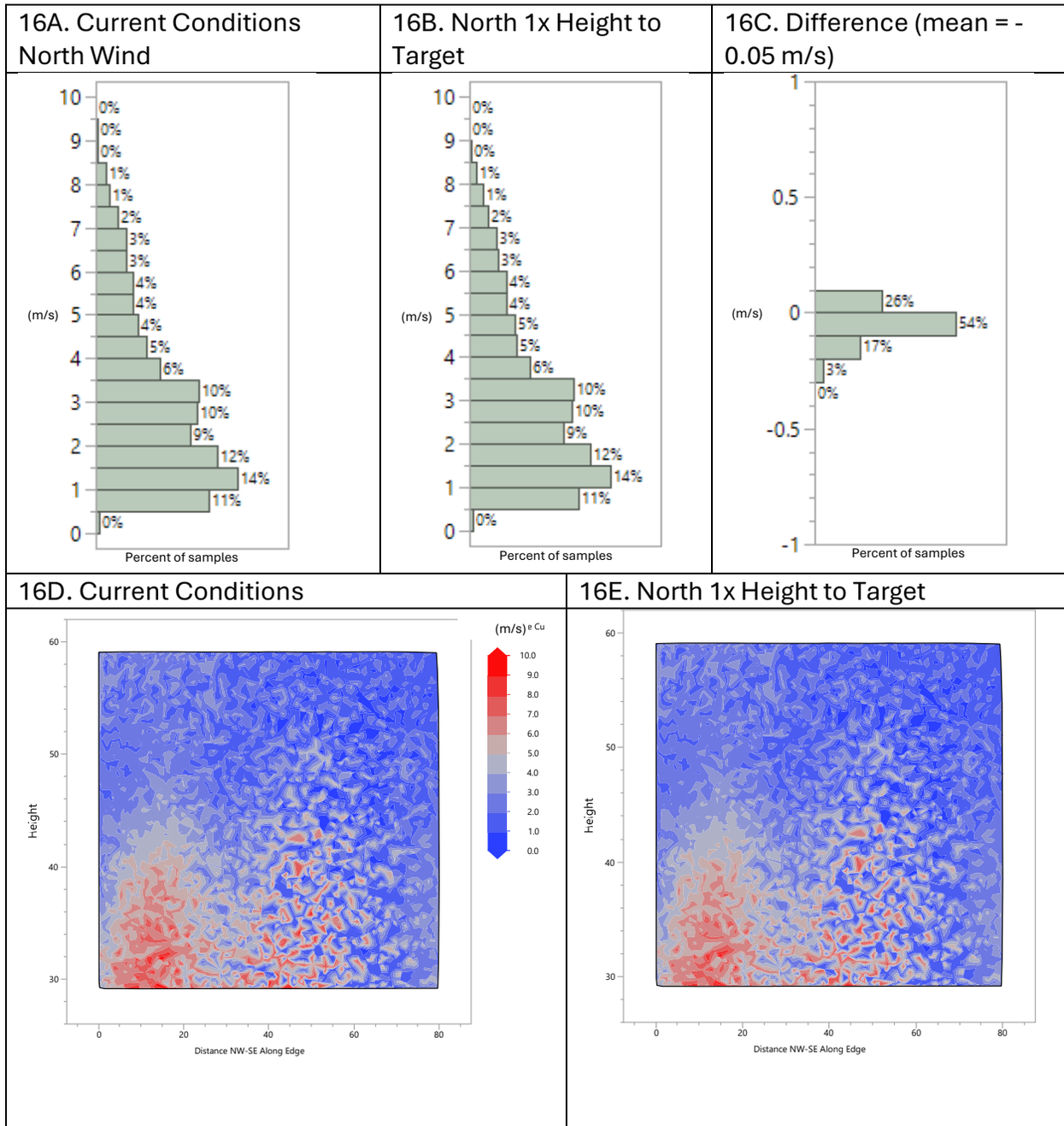


Figure 16. 1x Height to Target on North Edge Histograms



Scenario 7: South Creekside at Critical Height

Figure 17 Histograms of Wind Speed for Creekside Height Reduction



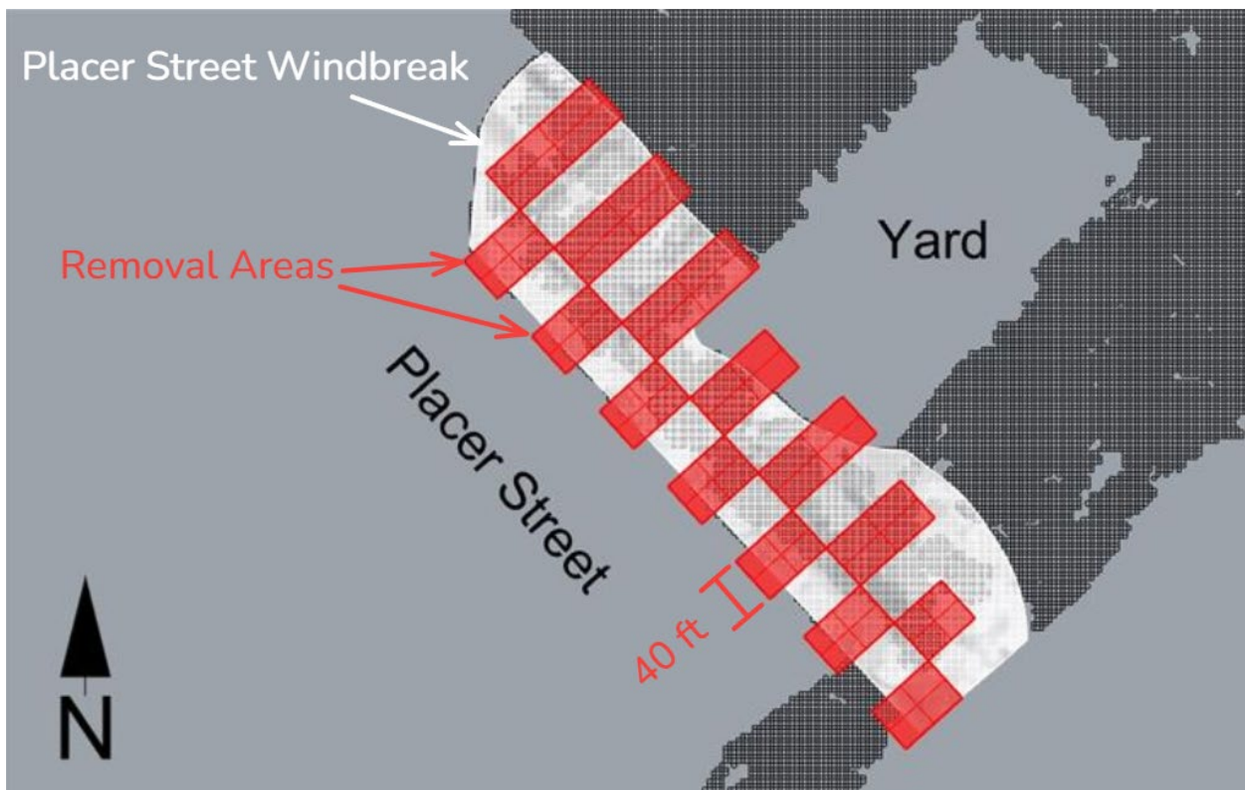
Reducing the height of the Creekside trees to 80 ft has a small effect on the cluster zone, a mean increase of 0.11 m/s. It actually decreases the very maximum wind speeds (> 3 m/s) slightly.

This treatment is not a realistic option for monarchs because of the presence of consistent cluster trees in this area. Those cluster sites would likely be disrupted by height reduction.

Appendix A. Scenario 8: Sectional Removal of Placer Street Windbreak

This scenario models the Placer Street Windbreak with sections of canopy removed. Roughly half of the Placer Street Windbreak is modeled as being removed, in order to approximate conditions in a long-term plan to replace the eucalyptus trees. The sections of removal are designed to allow for tree plantings to grow in the areas of removal. The removal areas are also placed in such a way that they alternate between removing the southwest edge (closest to Placer Street) and the northeast edge (closest to the yard). The axis on which the removal zones alternate runs northwest to southeast, splitting the thinnest part of the Placer Street Windbreak roughly in half. This is an attempt to maintain the greatest minimum canopy width at the thinnest section of the Placer Street Windbreak given the canopy removal scenario. The removal sections are all 40 ft wide, with varying depths from canopy edge. The remaining canopy of the Placer Street Windbreak is modeled at the previously established critical height, 80 ft.

Figure 18. Scenario 8 Removal Areas

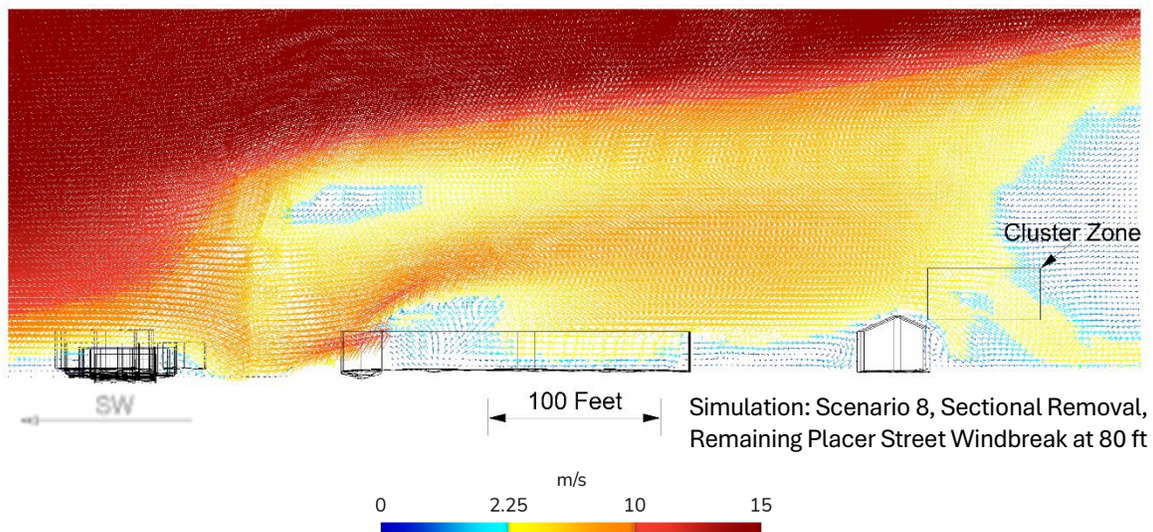


This approach is limited in how well it can approximate a realistic execution of a tree replacement plan because the LiDAR data available does not identify individual trees. So a less precise approach in which larger sections of canopy are removed is designed to approximate a similar practice. The actual tree removal would likely differ from the exact

areas of removal established in this scenario. The general approach of removing approximately half of the canopy is still achieved.

The results of modeling scenario 8 suggest an average increase of 0.3 m/s when compared to the results of the placer street windbreak at 80 ft tall (critical height) without sectional removal. The figure 19 below shows that the southwest edge of the cluster zone has windspeeds greater than 2.25 meters per second, but the protection offered by the Placer Street Windbreak provides enough of a barrier to allow the canopy directly around the cluster zone to slow windspeeds and maintain pockets of windspeeds slower than 2.25 m/s deeper in the canopy. These calm pockets are more concentrated in the northeast sections of the cluster zone.

Figure 19. Scenario 8 Vertical Slice Side Profile

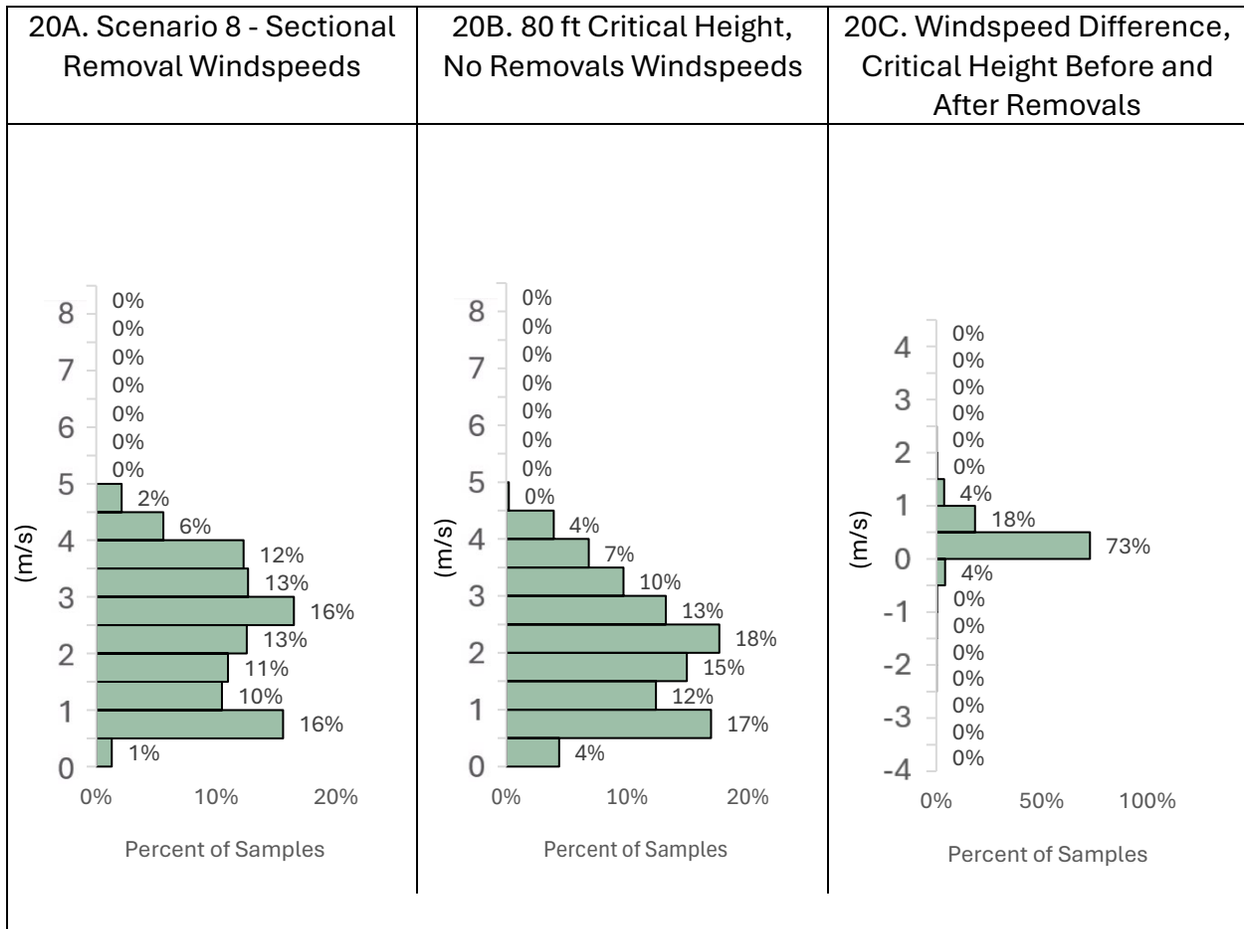


Examining the figure 20 histograms shows that scenario 8 is suggested to result in a similar histogram structure as placer street at critical height. 91% of sample points in the cluster zone show an increase in wind speed of 0 to 1 meter per second. Which, while showing a trend toward higher windspeeds, 96% of sample locations still predict speeds lower than 4 m/s, while in the critical height scenario, 98% of samples predict speeds less than 4 m/s. The 90th percentile wind speed in scenario 8 is 3.9 meters per second, which is most similar to the 50 ft tall Placer Street windbreak condition previously estimated, which also had a 90th percentile value of about 3.9 meters per second. The 50 ft scenario of the Placer Street on figure 8 is at the base of a steep slope that indicates rapid increase in windspeed starting at that canopy height as canopy height decreases. Seeing a similar 90th percentile value in scenario 8 suggests that the scenario is on a threshold that is vulnerable to further increase to windspeeds given further reduction of wind protection. However, the plastic

epicormic response of the eucalyptus canopy would likely fill in gaps relatively quickly, leading to increased protection.

One potential challenge with the removal scenario is the increased amount of canopy edge, which increases the exposure of previously protected trees to increased windspeeds and will present increased stresses on those trees.

Figure 20. Scenario 8 Histograms



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