

Attachment 2 – 2021/2022 Photographs



Photograph 1. View looking northeast into the Santa Barbara Shores neighborhood. High fuel load within 100 feet of a structure and over-hanging the residential fence.



Photograph 2. View facing southeast into Santa Barbara Shores neighborhood near Ellwood Main monarch butterfly over-wintering site. High fuel load within 100 feet of a structure and over-hanging the residential fence.



Photograph 3. View facing northwest into Santa Barbara Shores neighborhood near Ellwood Main monarch butterfly over-wintering site. High fuel load along hillside and within 100 feet of structures.



Photograph 4. View facing northeast into the Santa Barbara Shores neighborhood near Ellwood West monarch butterfly over-wintering site. Ornamental landscape and dense native vegetation within 100 feet of structures.



Photograph 5. View facing northeast into the Santa Barbara Shores neighborhood and Ellwood North monarch butterfly over-wintering site. High fuel load along fence line and within 100 feet of structures.



Photograph 6. View facing north into Santa Barbara Shores neighborhood and Ellwood North monarch butterfly over-wintering site. Eucalyptus branches overhanging property lines and within 100 feet of structures.



Photograph 7. View facing north into Ellwood North monarch butterfly over-wintering site. Dry, dense shrubbery and hazardous trees create high fuel load potential within monarch aggregation site.



Photograph 6. View facing south at the north end of the Ellwood North monarch butterfly over-wintering site. Downed and dead Eucalyptus trees create high fuel load within the grove near monarch aggregation sites.