

**PACIFIC COOPERATIVE STUDIES UNIT
UNIVERSITY OF HAWAII AT MĀNOA**

Dr. David C. Duffy, Unit Leader
Department of Botany
3190 Maile Way, St. John #408
Honolulu, Hawaii 96822



Technical Report 151

**VASCULAR PLANT INVENTORY OF KA'ĀPAHU,
HALEAKALĀ NATIONAL PARK**

February 2008

Patti Welton and Bill Haus

Haleakalā National Park. P.O. Box 369. Makawao, HI 96768

TABLE OF CONTENTS

List of Tables	ii
List of Figures	ii
Abstract	1
Introduction	1
The Study Area	2
Geology and Soils	2
Climate	2
History of Land Use	4
Previous Botanical Excursions	4
Methods	5
Results	10
Discussion	16
Recommendations	17
Acknowledgements	17
Literature Cited	18
Appendix Ka'āpahu Vascular Plant Species List	20

LIST OF TABLES

Table 2. The number of families, genera, and species of vascular plants represented in each of the nativity categories in Ka'āpahu, Haleakalā National Park, 2005.	12
Table 3. New species to Haleakalā National Park found in Ka'āpahu, 2005.	12
Table 4. Ka'āpahu species designated as endangered (E), candidate (C) or Species of Concern (SOC) by the US Fish and Wildlife Service as well as rare (R) species, 2005.....	13
Table 5. Maximum and minimum elevations for the most invasive non-native species in Ka'āpahu, Haleakalā National Park, 2005.....	15

LIST OF FIGURES

Figure 1. Location of Ka'āpahu, Haleakalā National Park, 2005.	3
Figure 2. Inventory planning map with slope in degrees, Ka'āpahu, Haleakalā National Park, 2005.	6
Figure 3. Survey routes, landing zones and transect stations, Ka'āpahu, Haleakalā National Park, 2005.	7
Figure 4. Location of site information records, Ka'āpahu, Haleakalā National Park, 2005.....	8