Guide to the Stanley Habitat Restoration Group Records MS.042

Kate Dundon
University of California, Santa Cruz
2018
1156 High Street
Santa Cruz 95064
speccoll@library.ucsc.edu
URL: http://guides.library.ucsc.edu/speccoll
Language of Material: English
Contributing Institution: University of California, Santa Cruz
Title: Stanley Habitat Restoration Group Records
Identifier/Call Number: MS.042
Physical Description: 150 Linear Feet; 155 boxes (88 cartons, 58 half cartons, 9 flats)
Date (inclusive): 1972-1988
Collection stored, in part, off-site at NRLF: Advance notice is required for access.
Conditions Governing Access
This collection is unprocessed and may contain restricted materials. Please contact Special Collections and Archives in advance to request access.
Conditions Governing Use
Property rights for this collection reside with the University of California. Literary rights, including copyright, are retained by the creators and their heirs. The publication or use of any work protected by copyright beyond that allowed by fair use for research or educational purposes requires written permission from the copyright owner. Responsibility for obtaining permissions, and for any use rests exclusively with the user. For more information on copyright or to order a reproduction, please visit guides.library.ucsc.edu/speccoll/reproduction-publication.
Preferred Citation
Stanley Habitat Restoration Group Records. MS 42. Special Collections and Archives, University Library, University of California, Santa Cruz.
Immediate Source of Acquisition
Gift of John and Mary Stanley, 1999.
Scope and Contents
This collection documents the work of John and Mary Stanley of the Stanley Habitat Restoration Group, a pioneer in the field of habitat restoration in the greater San Francisco and Monterey Bay areas. It contains project plans, field maps, drawings, research materials, technical reports, and environmental impact reports pertaining to restoration habitat work. Boxes 89-97 contain oversize material related to specific jobs performed by the Group. Also included are records related to work with Kenneth D. Smith of Ecotrope, an energy efficiency research and consulting group.
Separated Materials
Maps are cataloged separately and are available via the UCSC Library catalog under call number "Folder STA".
Additional Collection Guide
An inventory for boxes 89-155 is available as a PDF. Boxes 1-88 have not been inventoried.
MS.42 inventory box 88-155