

12-1-2006

Interview with Carol Mayer-Reed, Mayer/Reed, 2006 (audio)

Carol Mayer-Reed

Let us know how access to this document benefits you.

Follow this and additional works at: <http://pdxscholar.library.pdx.edu/sustainhist>

 Part of the [Agriculture Commons](#), [Landscape Architecture Commons](#), and the [Sustainability Commons](#)

---

#### Recommended Citation

Russnogle, Robyn, "Interview with Carol Mayer-Reed, Mayer/Reed, 2006 (audio)" (2006). Sustainability History Project.  
<http://archives.pdx.edu/ds/psu/10838>

This Interview is brought to you for free and open access. It has been accepted for inclusion in All Sustainability History Project Oral Histories by an authorized administrator of PDXScholar. For more information, please contact [pdxscholar@pdx.edu](mailto:pdxscholar@pdx.edu).

Interviewee: Carol Mayer-Reed

Interviewer: Robyn Russnogle

Date: 12/1/06

Location of Interview:

Research Assistant:

Interview Series: Sustainable Landscaping

Recording Equipment: Digital Recorder (Windows Media Audio File) with an external, omni-directional microphone

Time	Notes
0:00:10	Introductions
0:00:47	From Columbus Ohio/Family Background
0:01:11	Childhood Inspirations
0:01:25	Parents encouraged exploration and questioning
0:01:46	Outdoor Experiences
0:02:38	Grade-High School attended Experiences
0:05:25	Landscape architecture/Interior Design Major
0:09:00	Graduate School Utah State
0:10:24	Coming to Oregon
0:13:08	What is sustainability?
0:15:55	Parent Support
0:16:30	Conservationism
0:19:05	Mayer-Reed
0:21:10	Past Projects-Sellwood Waterfront
0:23:40	Nike Headquarters
0:25:05	Business Practices/Values
0:27:45	Convention Center-Rain Garden
0:31:00	Mayer-Reed Projects
0:35:00	Business Challenges
0:39:00	Native vs Ornamental plant use
0:43:20	Eco-Roofs
0:47:00	Stormwater Management
0:53:10	National Stormwater Panel-Water and Environment Research Foundation
0:59:25	Eastbank Esplanade
1:00:21	Amazing Water Garden Project
1:02:12	Defining Sustainability?
1:05:20	Population Impacts-Sustainable Populations

Potential additions