

11-20-2009

Interview with Kimberly Holmes, 4R Sustainability, 2009 (audio)

Kimberly Holmes

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



Part of the [Other Business Commons](#), and the [Sustainability Commons](#)

Let us know how access to this document benefits you.

Recommended Citation

Fausel, Patrick, "Interview with Kimberly Holmes, 2009 (audio)" (2009). Sustainability History Project. <http://archives.pdx.edu/ds/psu/10780>

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. Please contact us if we can make this document more accessible: pdxscholar@pdx.edu.

PORTLAND STATE UNIVERSITY ORAL HISTORY PROJECT

INTERVIEW INDEX

INTERVIEWEE: Kimberly Holmes

Interviewer: Patrick Fausel

Date: November 20, 2009

Location of Interview: St. John's Community Center

Research Assistant: Allison Dowd

Interview Series: SUSTAINING NORTHWEST LANDSCAPES & COMMUNITIES

Recording Equipment: DIGITAL RECORDER (WINDOWS MEDIA AUDIO FILE) WITH AN
EXTERNAL, OMNIDIRECTIONAL MICROPHONE

Time	Notes
3:25:00	Wanted to study environmental law at Lewis and Clark
3:23:12	Definition of sustainability – triple bottom line – People, Planet, Profit
3:22:10	How does sustainability play into economics – once material hits the market, it becomes economically driven
3:19:51	Recycling is a good example of triple bottom line because “planet” aspect can sometimes get thrown out
3:18:45	Producer responsibility vs product design
3:16:35	What’s promoting product stewardship
3:15:08	How do you measure sustainability – take back programs, toxicity reduction – do policies build stronger communities? Bring jobs to the area? Do not import as much – close the design loop
3:12:30	Consumers have reassessed waste consumption in economic downturn- even when economy turns around, trend will continue towards conservation
3:09:25	Working with Metro to implement product stewardship etc. into strategic plan. “We aren’t going to recycle our way out of this.”
3:08:23	Look at production process – find wasteful procedures is most common suggestion to companies looking to become sustainable
3:06:21	International systems organization 14,000/9,001 – Management system/Environmental management system

