



**Childhood
Obesity
Prevention
RESEARCH PROGRAM**



**Health Impact Assessment Training:
A Path to Health In All Policies
Wednesday, June 15, 2016**

A full day health impact assessment workshop designed for practitioners and consultants who work in planning, evaluation, or assessment led by Upstream Public Health and the Childhood Obesity Prevention Research Program at Arkansas Children’s Research Institute. Health Impact Assessments are one tool among many to incorporate a “health in all sectors” perspective. HIA has been used in to prevent unintended negative health consequences and promote health through land use, transportation, food policy, resource extraction, and other proposals. This training is a launch for Arkansas.

Agenda

Welcome and Overview of Day	9:00 – 9:30
Perspectives on HIA field	9:30 – 9:50
Rationale for HIA	9:50 – 10:10
HIA Steps Overview and Toolkit Review	10:10 – 10:30
Screening for HIA – When to do HIA, if not HIA then what?	10:30 – 11:20
Break	11:20 – 11:25
Scoping Part 1 – Who will the decision impact? How? In what way?	11:25 – 12:30
Lunch	12:30 – 1:00
Scoping Part 2- What information is needed? Who will be involved?	1:00 – 1:35
Assessment – Assessment questions, data, characterizing impacts	1:35 – 2:05
Break	2:05 – 2:15
Recommendations – Examples and create your own activity	2:15 – 2:40
Reporting – Practice using a message box	2:40 – 3:15
Evaluation and Monitoring - Process and Impact	3:15 – 3:30
Summary, Evaluation and Conclusion	3:30 – 4:00



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About the Trainer

Dr. Tia Henderson is the Research Manager at Upstream Public Health, a non-profit public health research and advocacy organization based in Portland, Oregon. Her research efforts focus on healthy food environments, children's health, and health impact assessment. Dr. Henderson has provided technical assistance and training to projects led by county agencies, state health departments, universities, and non-profit organizations in Oregon, New York and New Mexico. She earned her PhD in Urban Studies with a dual concentration in Community Development and Community Health from Portland State University's School of Urban Studies and Planning.

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