

Transdisciplinarity Approach toward Solution of Environmental Issues in Watersheds

- Process of Co-production of "Environmental Icons" in a Rural village in Shiga pref.

*Satoshi Asano¹, Kenichi Wakita², Noboru Okuda¹

1. Research Institute for Humanity and Nature, 2. Ryukoku University

In watershed scales, environmental issues and the solutions vary among macro, meso, and micro scales. Therefore residents can participate the environmental conservation activities by not global goals but local achievements which are based on their life and livelihood. Then we proposed "Environmental icons" which residents can understand and measure the effects of environmental conservation activities by themselves. In a rural village, Shiga Pref., candidates of environmental icons were chosen through dialogues among rice farmers and researchers.

In this presentation, we will report process of Co-production of "Environmental Icons" and progress.

Keywords: Rice cultivation, Transdisciplinarity science