## Abstract We did an extensive

integrated inventory to answer the question: "To what extent do human variables contribute to explaining spatial variation in the basic ecological properties of an urban ecosystem?" Geophysical, geographic and human characteristics from the field survey, supplemented with geographic and socioeconomic variables were used to model two key dependent variables: plant diversity and soil NO<sub>3</sub>-N content. In the desert variation in both plant diversity and soil nitrate-N was relatively low and spatially auto-correlated. Plant diversity and soil nitrate-N in urban plots showed no spatia autocorrelation and huge between-site variation Urban soil N was significantly higher than in the desert and was best modeled by humar population density and mpervious surface cover Plant diversity was highest in the desert and urban areas and lowest for agricultural sites. Desert plant diversity was best modeled by including elevation, average age of housing, and distance from urban center. Urban plant diversity was best explained by housing age, median family income and whether the site was ever in agriculture. The positive plant diversity-income relationship is particularly interesting - neighborhoods with a median family income level above \$50,000 per year had on average 2.3 times the plant diversity of less wealthy areas. Distance from urban center was largely unimportant in explaining system-wide patterns.

## Further Work:

Additional analyses have already shown that there is an inverse correlation between soil N and plant diversity at the urban sites which is not present in desert plots.



Future work will focus on: developing allometric relationship to convert plant volume to biomass stimates for the survey data examining how urbanization affects the trophic links between the soil-plant-animal system





jzona Stati

UNIVERSITY

H

主 由

\_ U U

## <sup>1</sup>Arizona State University Center for Environmental Studies; <sup>2</sup>Department of Statistics, Oregon State University, Corvallis OR 97331-4606; <sup>3</sup>Department of Biological Sciences, Box 6000, Binghamton University – SUNY,

Binghamton NY13902-6000; <sup>4</sup>Department of Biology, Arizona State University, PO Box 871501, Tempe AZ 85287-1501; <sup>5</sup>Department of Plant Biology, Arizona State University, PO Box 871601, Tempe AZ 85287-1601.



amily income \*\* ver farmed (-ve)

- very local scale & show very high spatial variation. 2) This spatial complexity in cities is not 'noise' but rather a basic characteristic generated by the intensive human management; this complexity is attenuated by capital resources and shaped by social forces.
- 3) The linear urban-rural gradient paradigm is inappropriate for more recent urban developments exemplified by the new multi-centered 'Sun-belt' cities of the south western US such as Phoenix.