# WATER

includes terrain analysis, sources
(natural and artificial connections to the system), flowing and stagnant water, precipitation, groundwater, terrain slope, and elements capable of collecting and storing water.





Winds direction,
strength,
airflow,
air quality,
odors

## EARTH



Soil soil type and
characteristics,
presence of
organic matter
and biomass,
vegetation
etc.

Urban Permaculture Education

### ENERGY



Energy connections,
solar power,
wind power,
biomass,
communication
and pathways

Urban Permaculture Education

#### SOCIETY



Community who are the users and their connections, who is needed for goal realization, neighborhood, wildlife (domestic and wild animals), organizational structure and relationships, ownership and management



#### Urban Permaculture Education



