

# Thesis Statement

Despite **water's** centrality to life, its vital conservation has been hindered by users' increasing disconnection to its sources through the invisible, **technological management** of its **utilitarian distribution**. If reawakening public cognition could lead to more progressive **water preservation strategies**, how can innovative design techniques, using **water** as a social catalyst within the built environment, contribute to a greater public awareness?

## Framework Diagrams

