

The background of the slide features a complex, abstract network diagram. It consists of numerous nodes of varying sizes, some solid black, some solid blue, and some white with black outlines. These nodes are interconnected by a web of thin, light gray lines, creating a sense of a decentralized system. The overall aesthetic is clean and modern, with a light gray background and subtle circular patterns.

ONSITE WASTEWATER INFRASTRUCTURE

Managing Decentralized Wastewater Treatment Assets in a Decentralizing World

Brian Baumgaertel

Director, MASSTC

Senior Environmental Specialist, BCDHE

Chair, Mashpee Board of Health

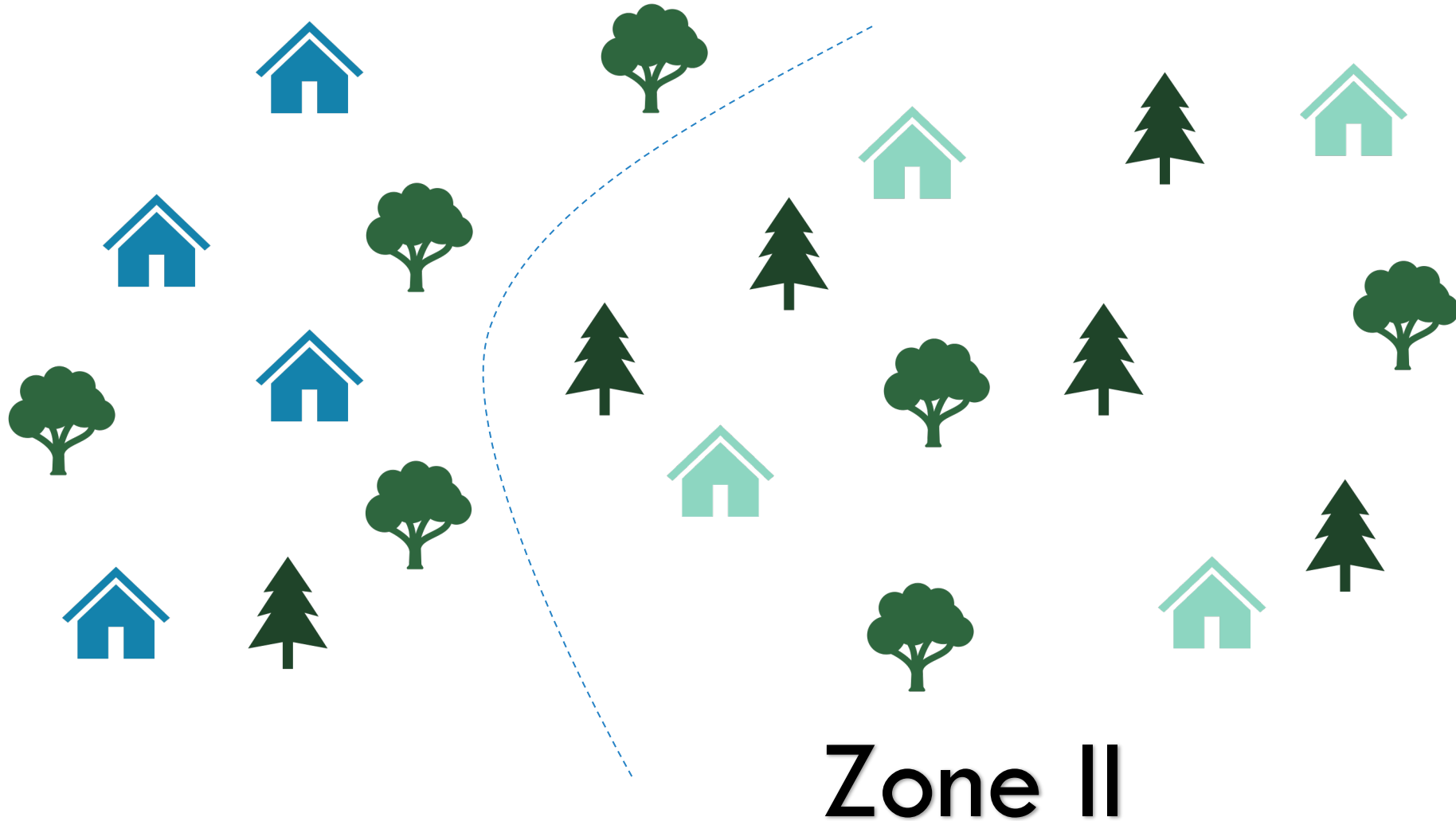
State

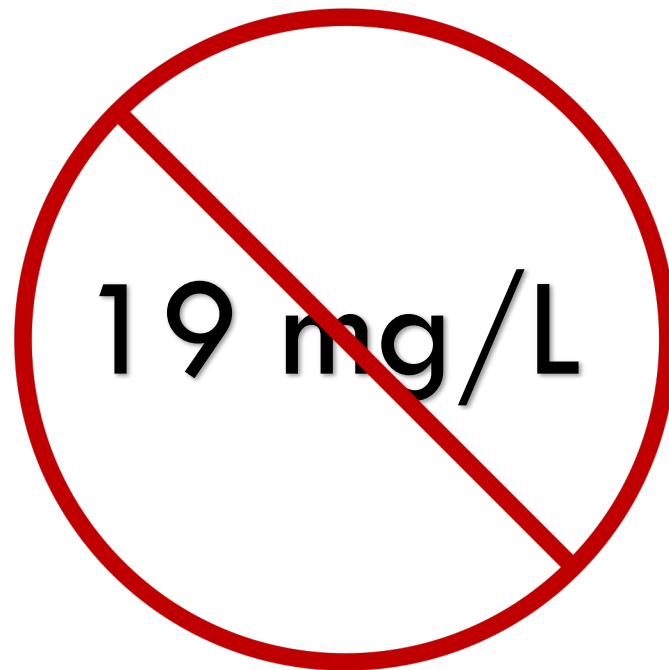
County

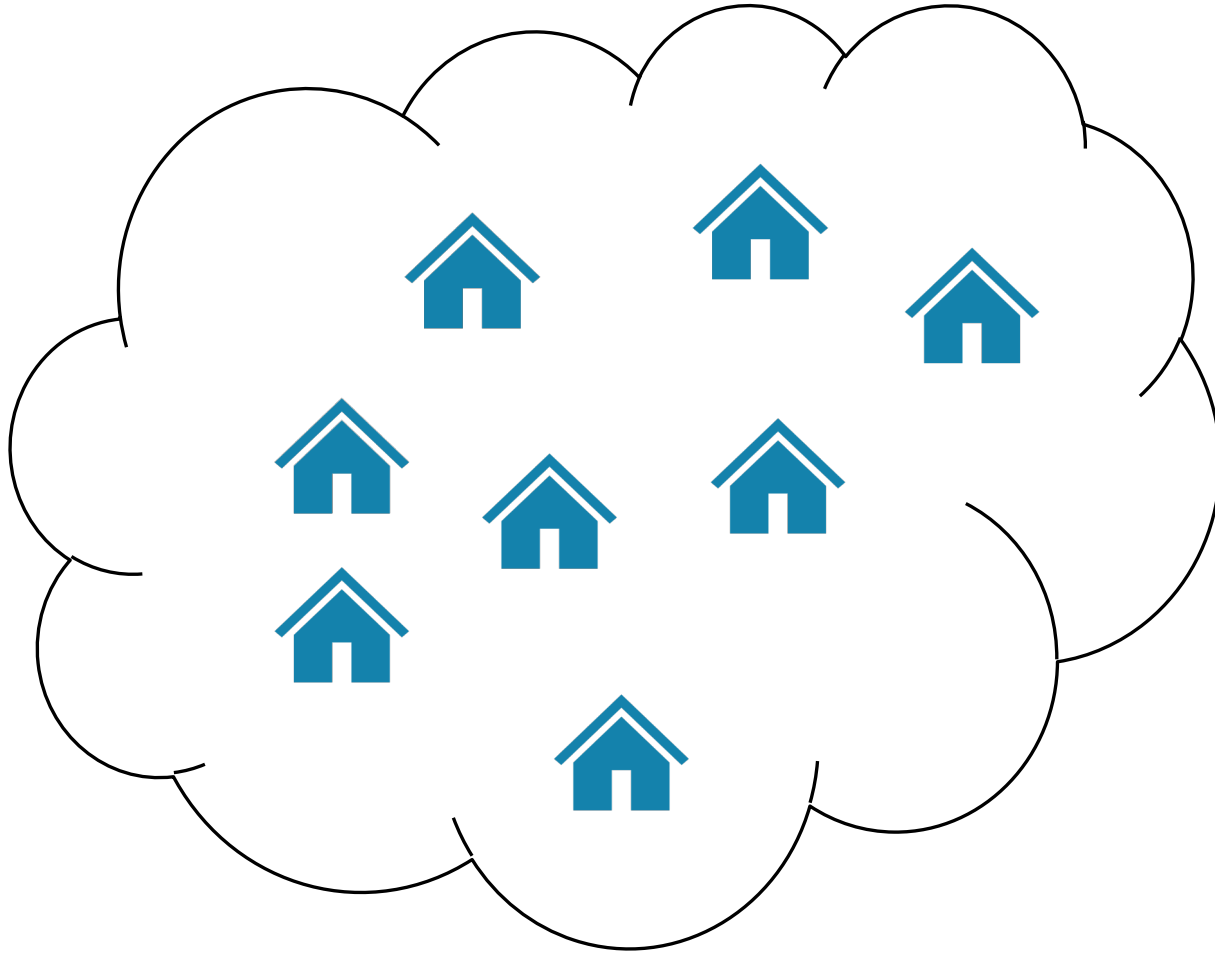
Towns

Where are I/A Systems Today?

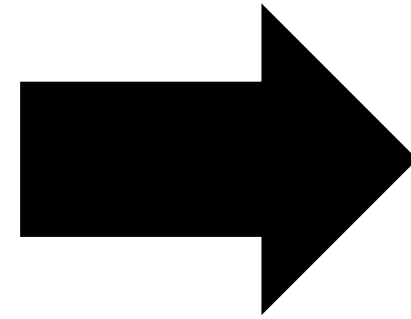
INDIVIDUAL SYSTEMS FOR INDIVIDUAL NEEDS







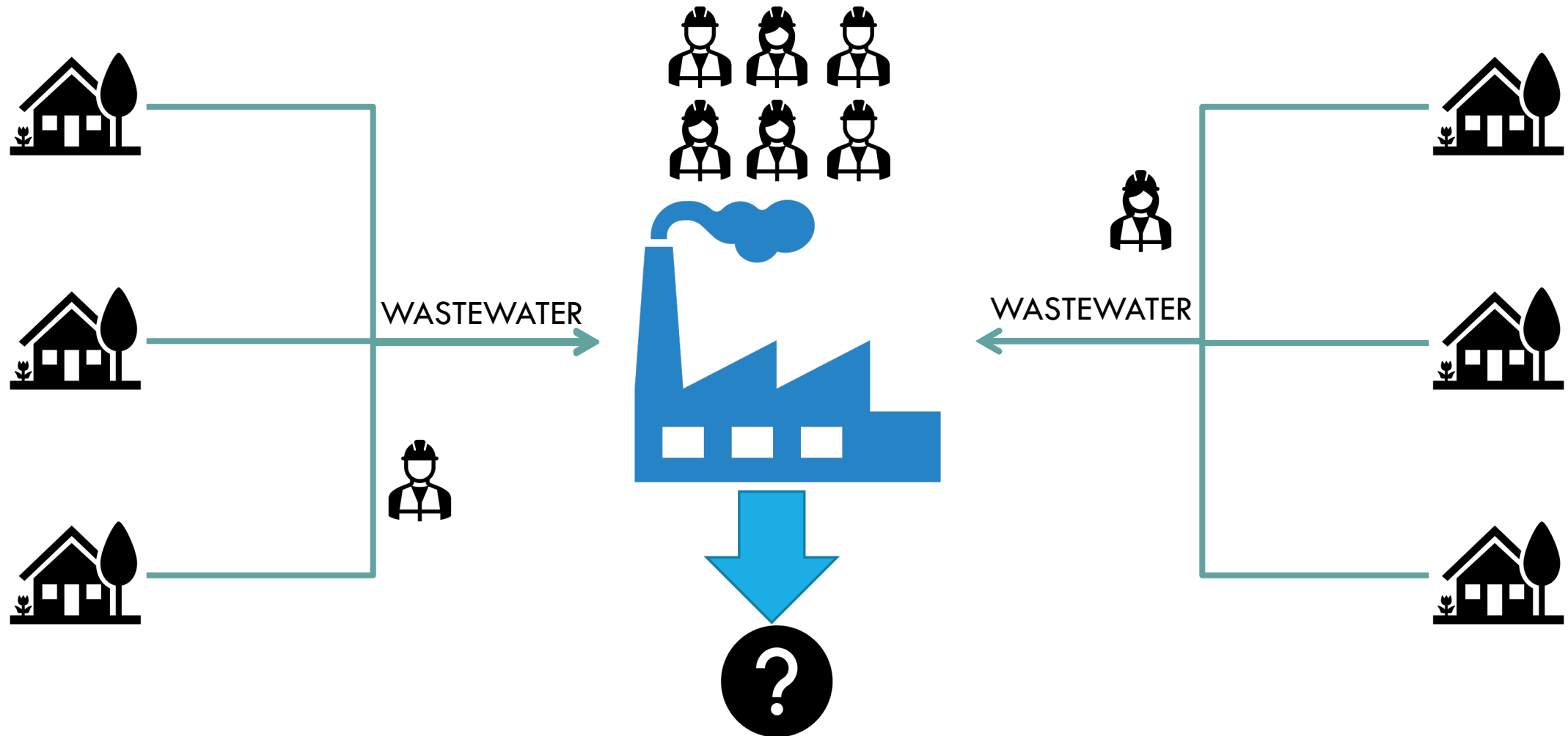
**Hypothetical
Watershed**



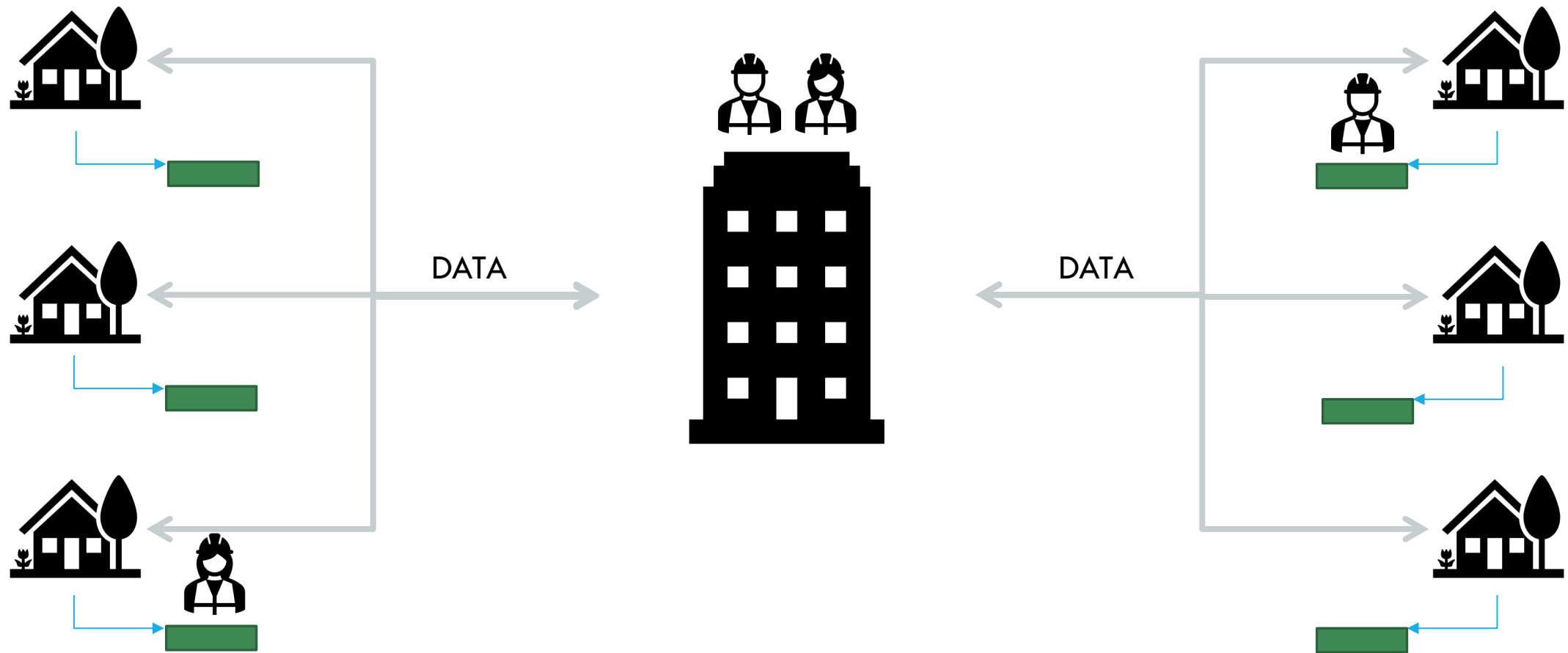
**Target
Nitrogen
Removal**

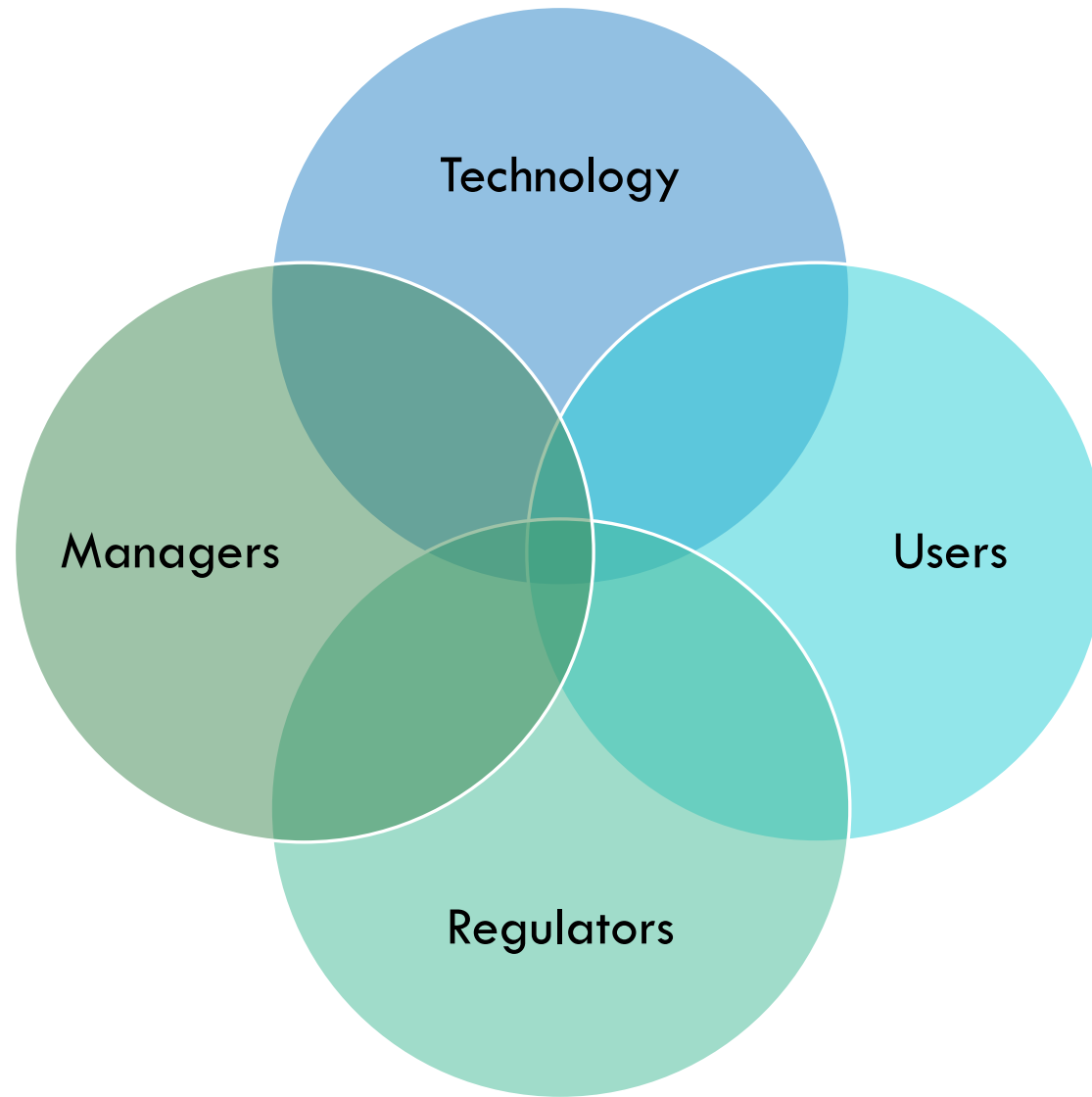
**Managed Onsite Wastewater Treatment Systems
are Infrastructure.**

CENTRALIZED TREATMENT INFRASTRUCTURE



DECENTRALIZED TREATMENT INFRASTRUCTURE





INDIVIDUAL SYSTEMS FOR INDIVIDUAL NEEDS

