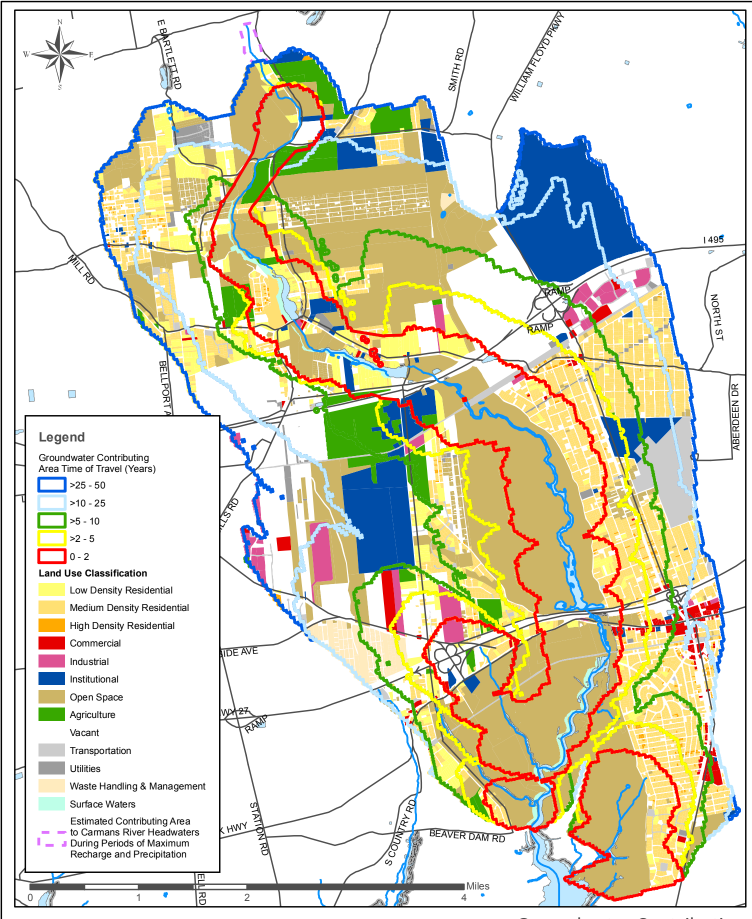




Model estimated contributing areas are based on projected future average pumping rates and long term average precipitation and recharge.

Groundwater Contributing
Areas to Carmans River
Modeled with Average Recharge Conditions





Model estimated contributing areas are based on projected future average pumping rates and long term average precipitation and recharge.

Groundwater Contributing
Areas and Land Use for
Carmans River Modeled
with Average Recharge Conditions