# URBAN HYDROLOGY AND BASIN RESILIENCE TO EXTREME EVENTS

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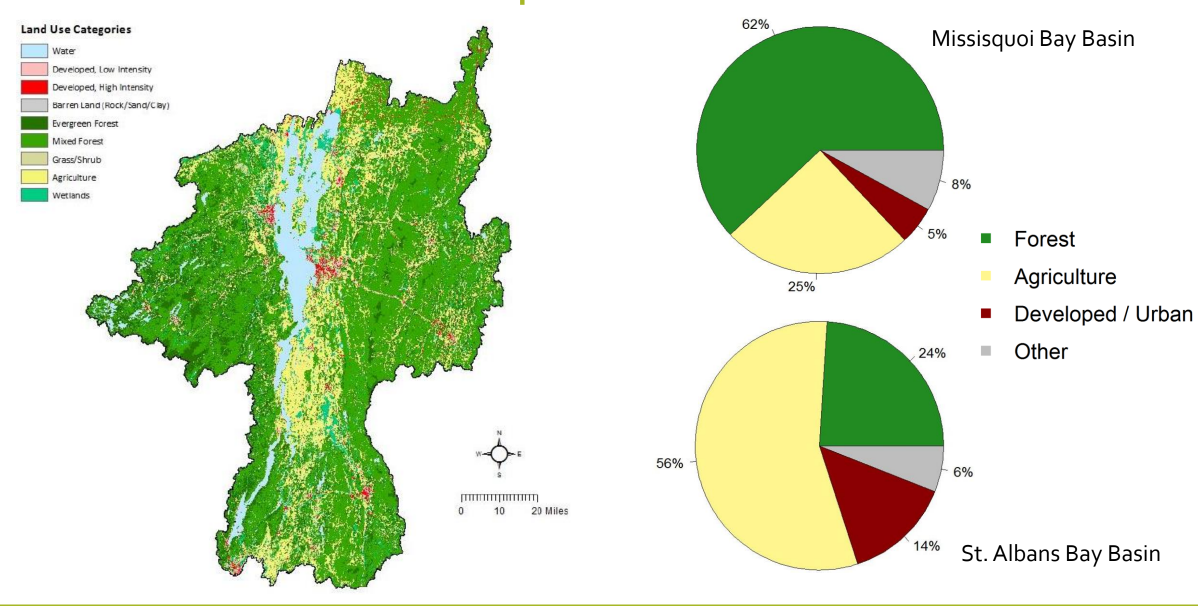


All Hands Meeting
12 June 2018

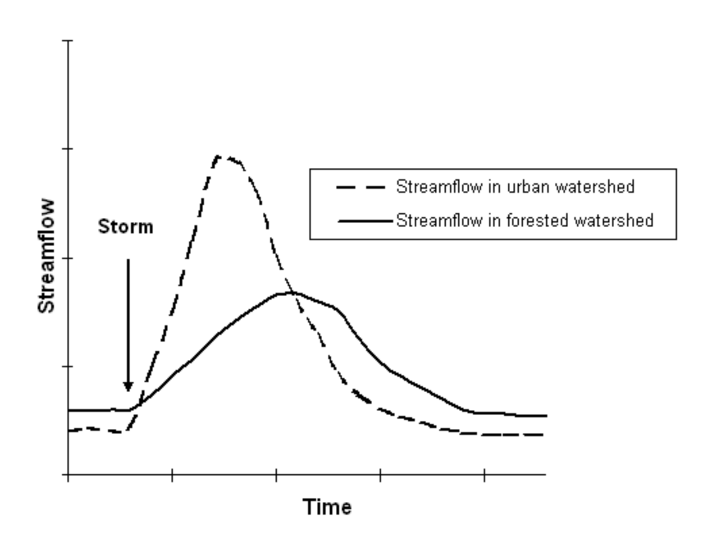




## Land Use in the Champlain Basin



## Hydrological Response in an Urban Setting



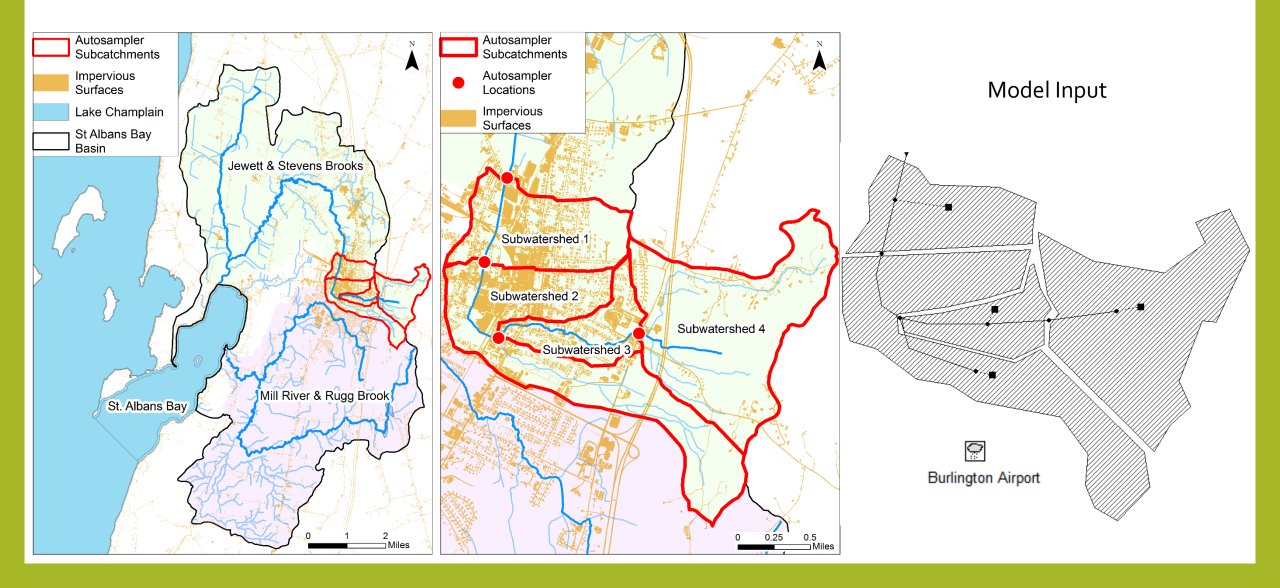
## Research Goals: Urban Hydrology

Model hydrology and water quality across an urban gradient

Understand variable risk and exposure to extreme events

• Explore use of adaptive intervention (green stormwater infrastructure) to mitigate exposure and risk

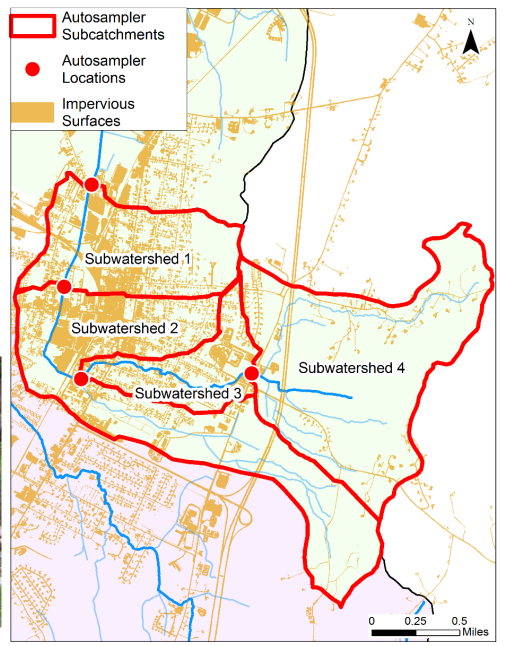
### Urban Model - SWMM



# Summer 2018 Sampling







### Future Steps

• Modeling an urban watershed in South Burlington: Potash Brook

Incorporate SWMM's output into a large scale hydrologic model