



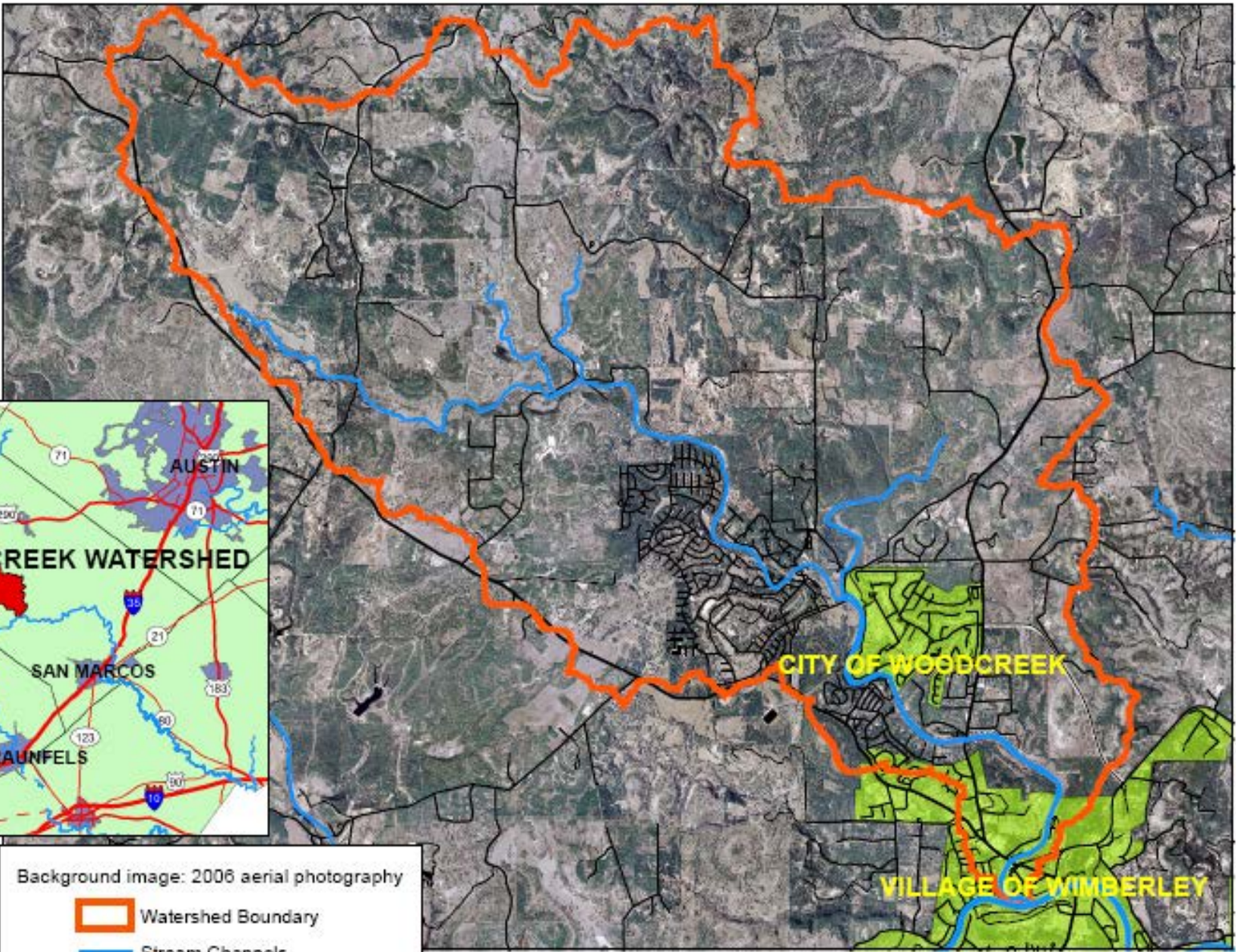
# CYPRESS CREEK

Let's keep it clean, clear & flowing



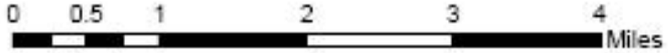
MEADOWS CENTER  
FOR WATER AND THE ENVIRONMENT  
TEXAS STATE UNIVERSITY

Texas Commission on Environmental Quality/  
US Environmental Protection Agency



Background image: 2006 aerial photography

-  Watershed Boundary
-  Stream Channels
-  Hays County roads
-  Village/ city boundaries



# Cypress Creek Project

- Status

- Final 5 months
- Water quality modeling and decision support system (DSS)
- Groundwater/spring flow protection strategy

- Next Steps

- Water quality modeling future scenarios
- Set work sessions
- Watershed Coordinator
- Elevated bacteria levels
- Submit final draft of WPP in July
- Modeling flow scenarios with the DSS



CYPRESS  
CREEK

Let's keep it clean, clear & flowing

# Thank You!

[cypresscreekproject.org](http://cypresscreekproject.org)

[chrisclary@txstate.edu](mailto:chrisclary@txstate.edu)



**CYPRESS  
CREEK**

Let's keep it clean, clear & flowing