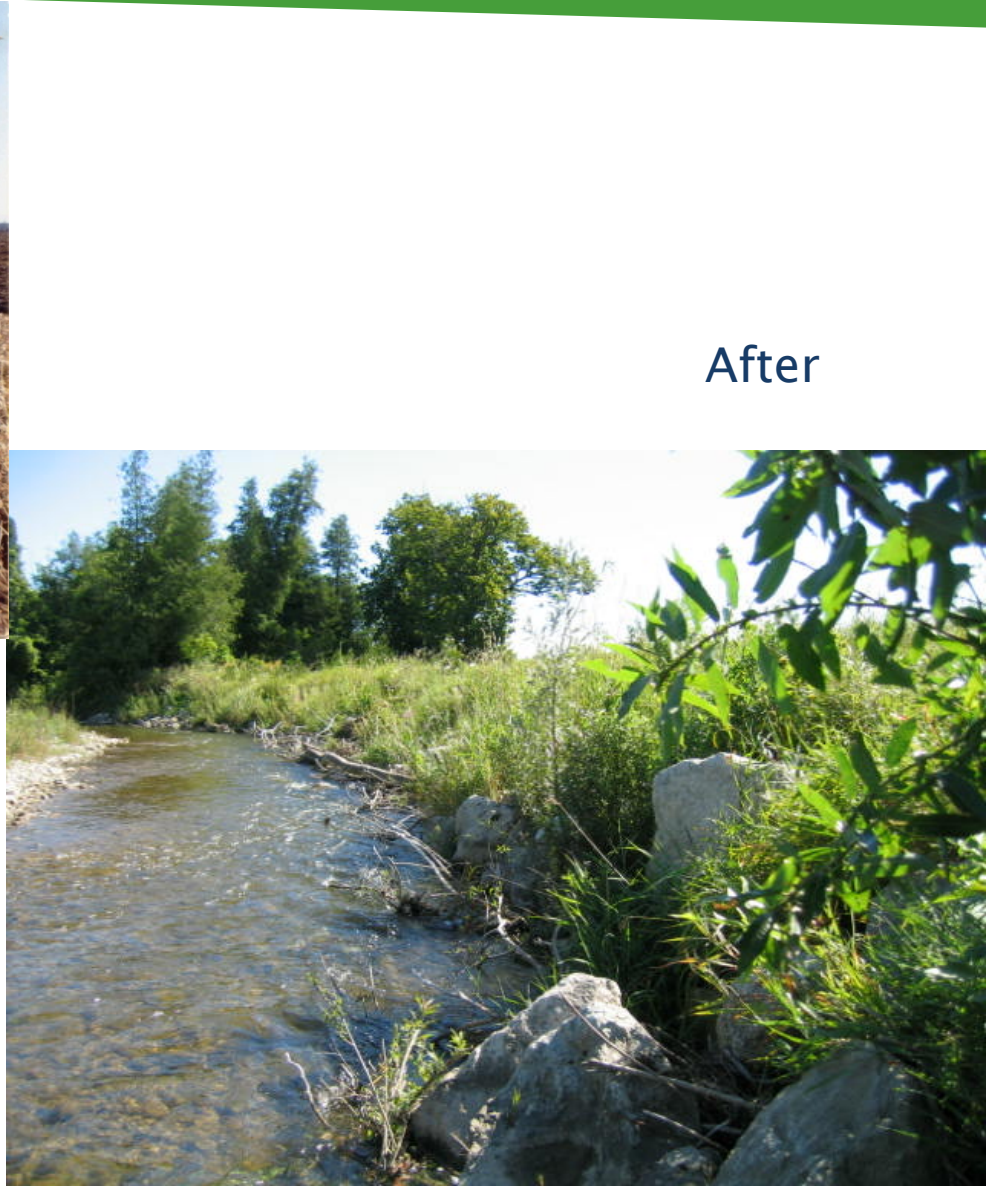


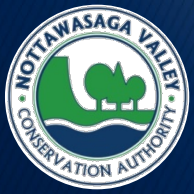
Stream Restoration – Bank Stabilization



Before



After

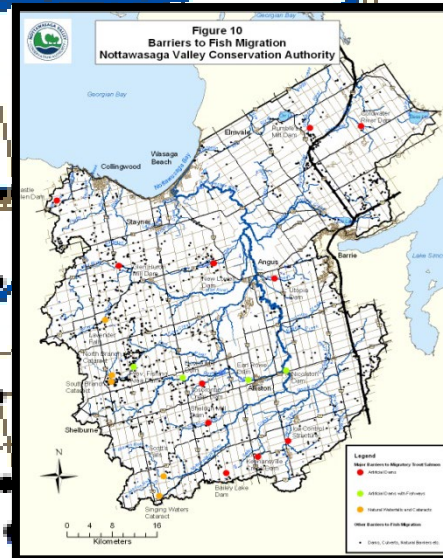
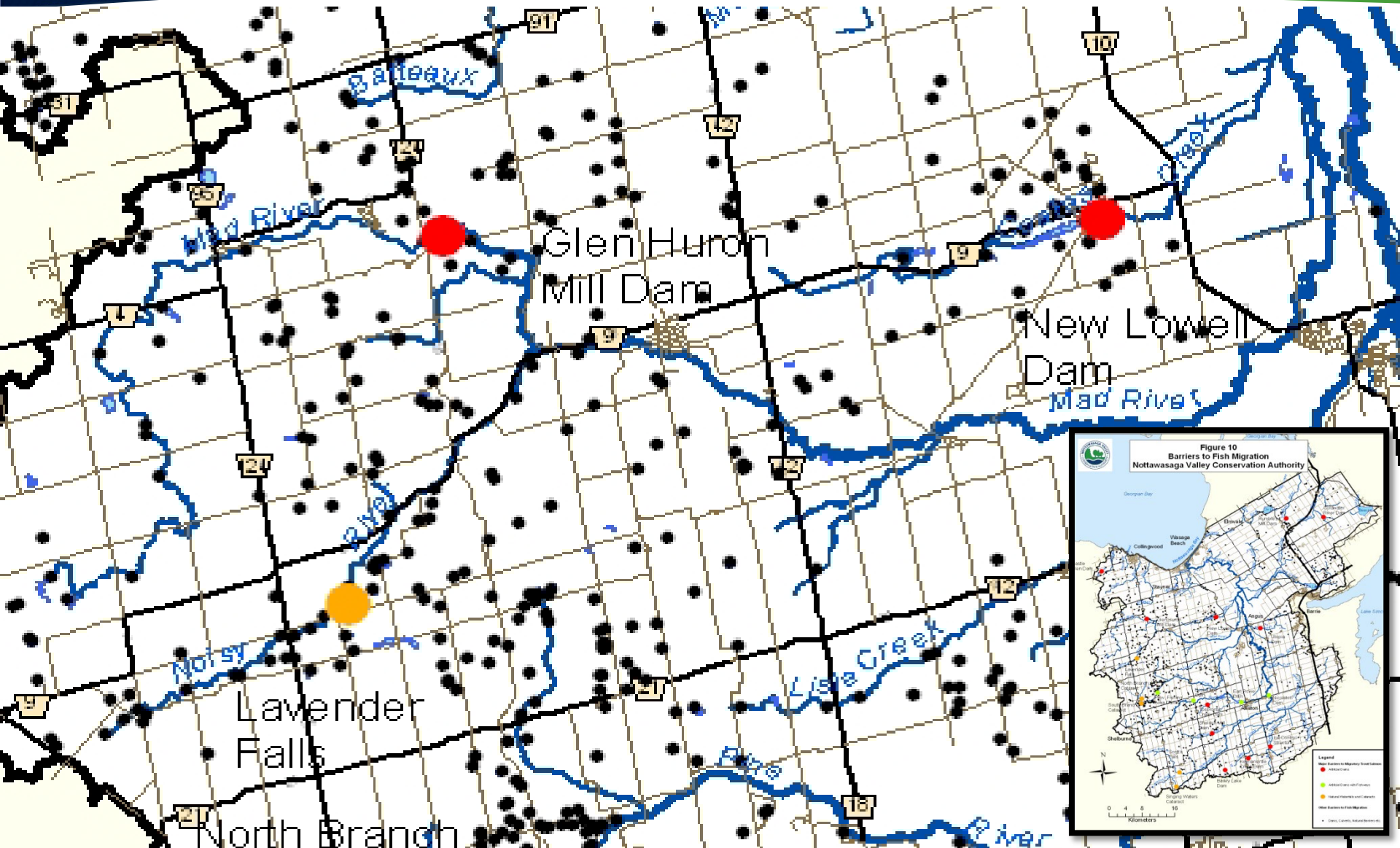


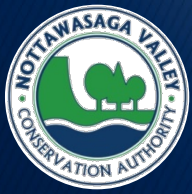
Stream Restoration – Dam Management



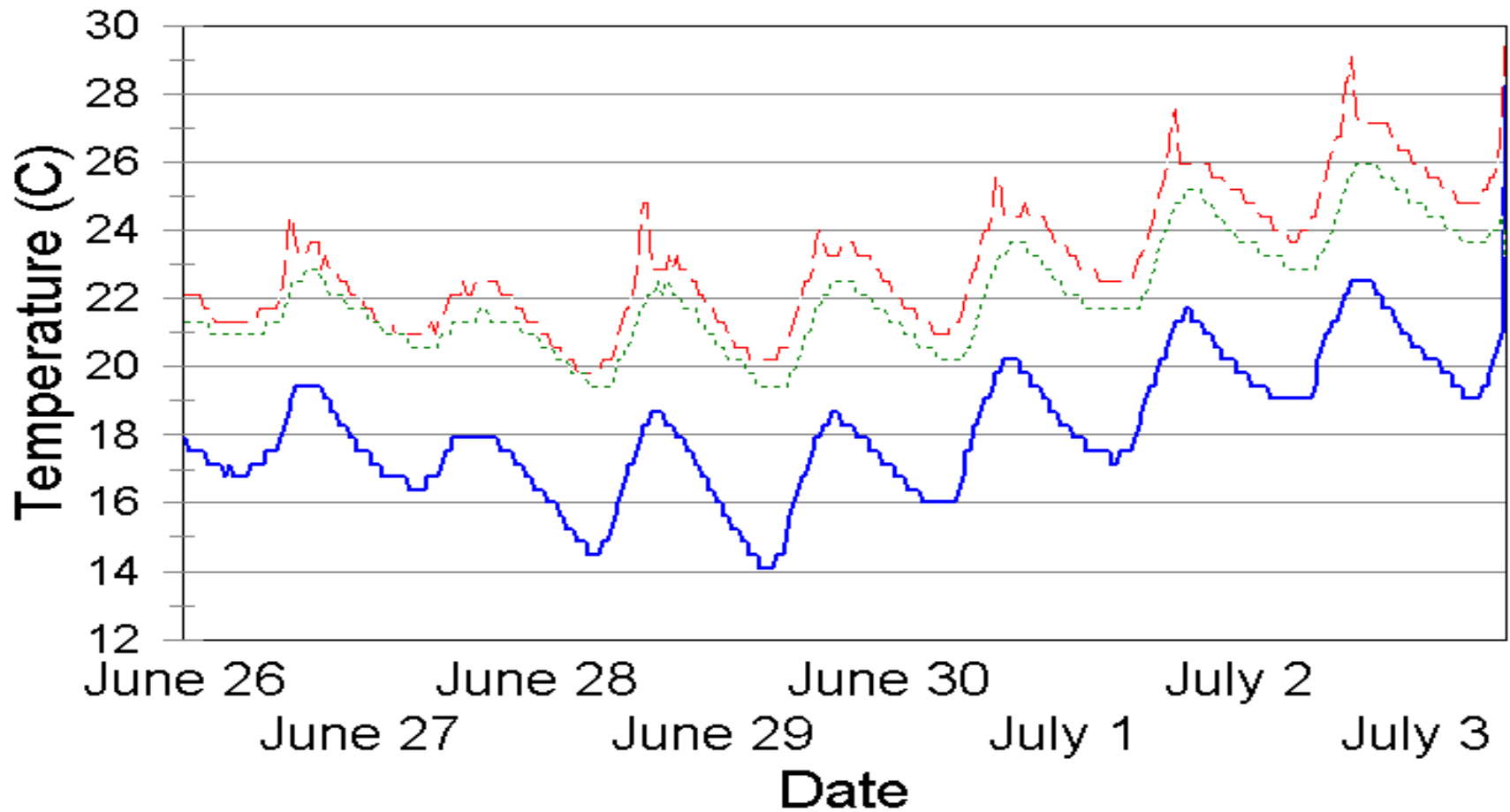


Stream Restoration – Dams in Mad River Sub-watershed





Stream Restoration – Dams in Mad River Sub-watershed

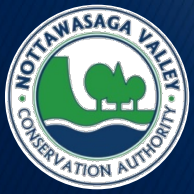


— Upstream - - - Downstream ····· Road 9



Stream Restoration - Dam and Head Pond Removal





Stream Restoration - Dam and Head Pond Removal

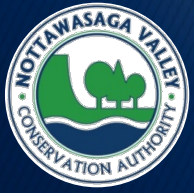


Before



After





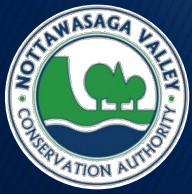
Stream Restoration – Bypass Channel Construction with Bottom Discharge

Constructed Bypass Channel



Bottom Discharge on Dam

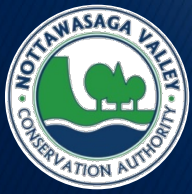




Stream Restoration – Fish Passage

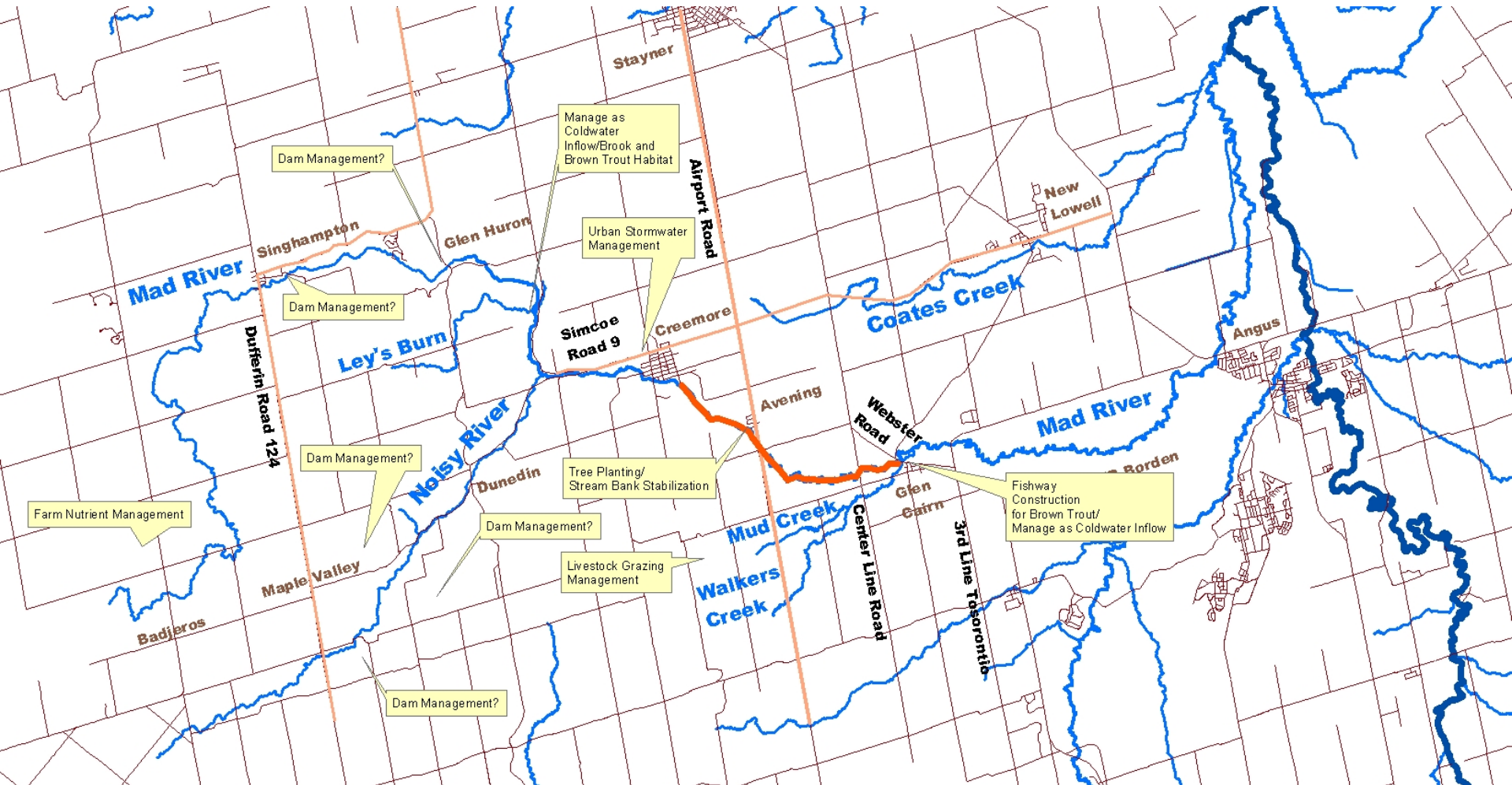
©ronpitts.com

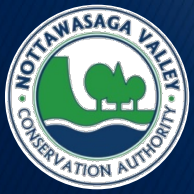




Mad River – Restoration Options

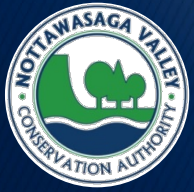
* Other considerations include extra habitat assessment work & special fishing regulations (MNR).





Mad River – Tree Planting Sites





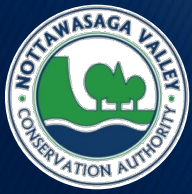
Nature Conservancy Dam Management Project Site

Noisy River Tributary Stream



Man-made Pond





Mad River – End of Presentation

THANK YOU

