

2018

14 Mile Creek Watershed Joint Committee began e coli tests on Camelot after Minn DNR reports of e coli in watersheds. Triggered county protocol of county beach testing

2019

14 Mile Creek Watershed Joint Committee organized annual state of our water quality luncheon

14 Mile Creek Watershed Joint Committee reviewed and confirmed lakes and education milestones for 10-year EPA funded nine key element plan

14 Mile Creek Watershed Joint Committee launched Clean Water Cooperator campaign

14 Mile Creek watershed Joint Committee and TriLakes launched a new website tied in with WI Lakes

14 Mile Creek watershed Joint Committee launched social media Facebook page

14 Mile Creek Watershed Joint Committee launched property owner education display for Healthy lakes, Clean Water Cooperator, Soil testing and water testing outreach at Camelot Frolics and Arrowhead Art Fair

14 Mile Creek Watershed Joint Committee signed up 8 Healthy Lakes projects

14 Mile Creek Watershed Joint Committee joined forces with LCPOA fish habitat committee to fund and assist with placement of tree drops and aquatic plantings at 8th Ave to consume phosphorous and improve fish habitat

14 Mile Creek Watershed Joint Committee performed 37 additional soil tests on shorefront properties this year

14 Mile Creek Watershed Joint Committee attended Discovery Farms program, Hancock Research Center field day, Wallendal farm tour and hosted WI Cranberry Growers and WI Potato and Vegetable Growers at monthly meeting, building relationships with our ag neighbors.

14 Mile Creek Watershed Joint Committee members were appointed to the Adams County Lakes Alliance Board and Adams County Drainage Board to expand our area of influence in areas important to our lakes.

14 Mile Creek Watershed Joint Committee member John Endrizzi just completed his 20th monthly, certified water test regimen at 11 locations upstream and at the outflow from our lakes. It's the baseline for the nine key element plan.

14 Mile Creek Watershed Joint Committee has made application to expand citizen lake monitoring beyond just phosphorous and chlorophyll to include kjeldahl nitrate testing for an apples to apples comparison to upstream.

14 Mile Creek Watershed Joint Committee members attended the WI Lakes Conference, numerous Adams County board and L & W meetings, spoke at the legislative water quality taskforce, provided socio-economic data to the 6 county Central Sands Water Action Coalition and spoke at other lake groups in central WI, in the interest of expanding our outreach.