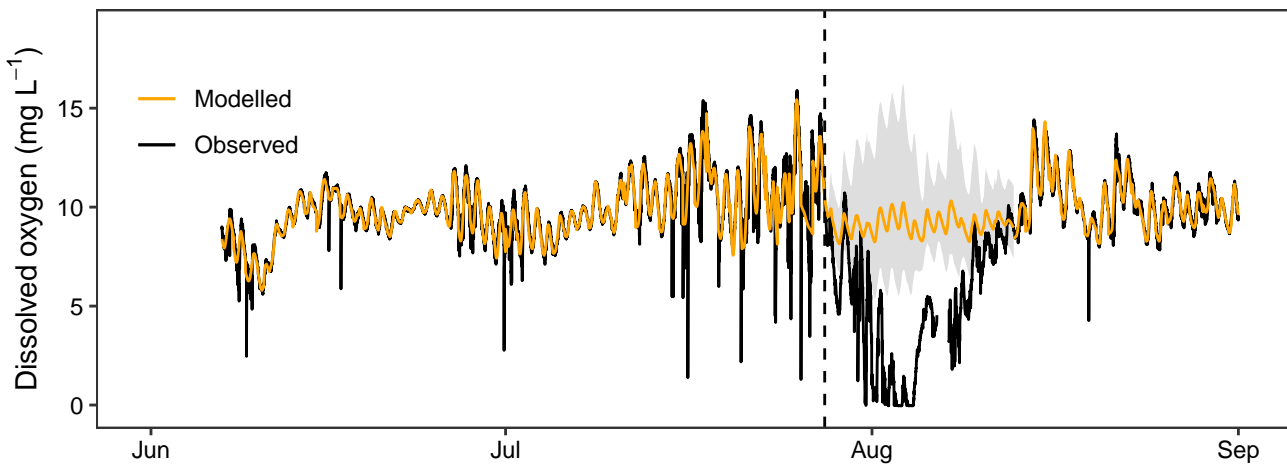
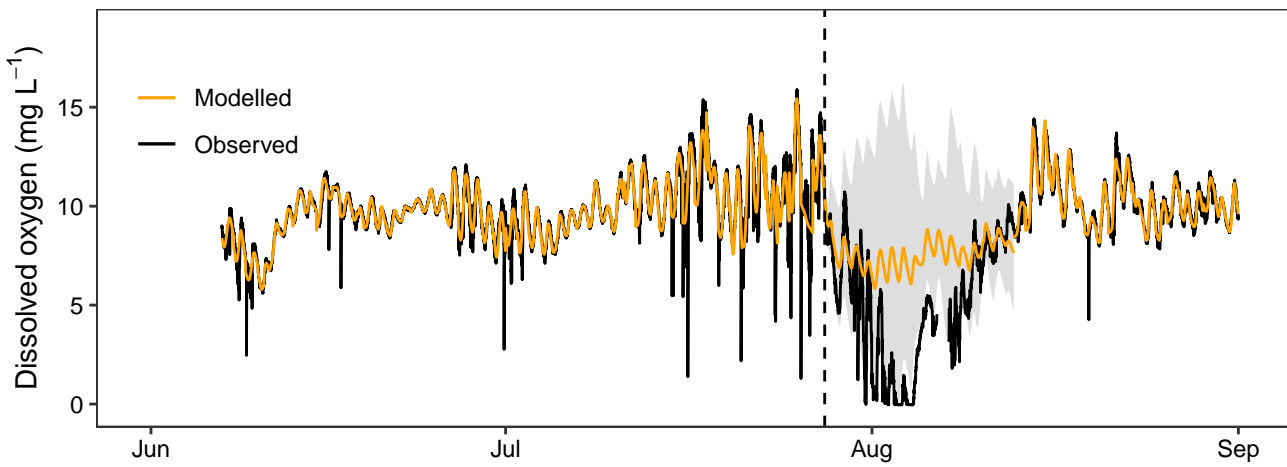


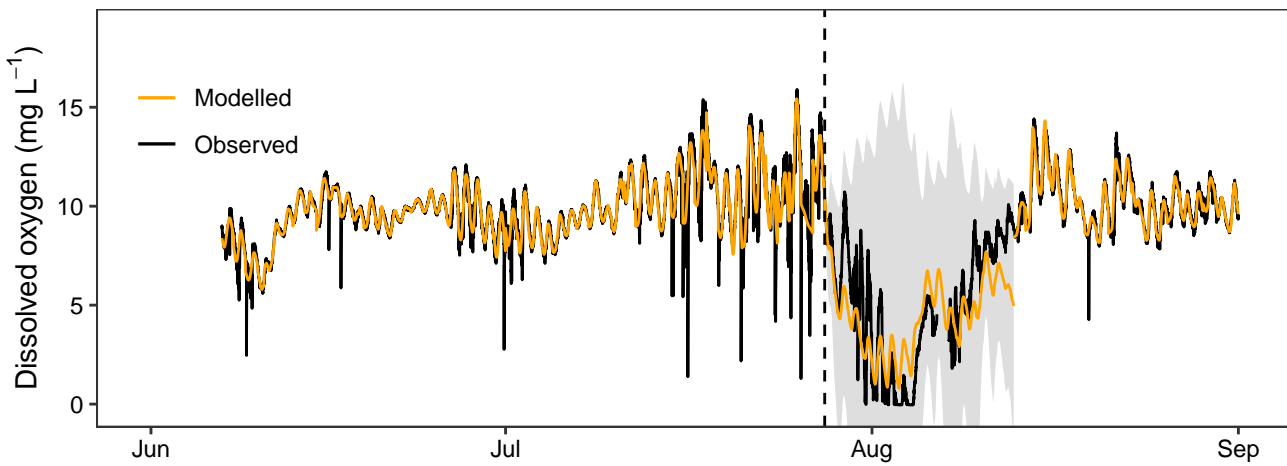
GPP decreased 50%, R decreased 50% and F decreased 50%



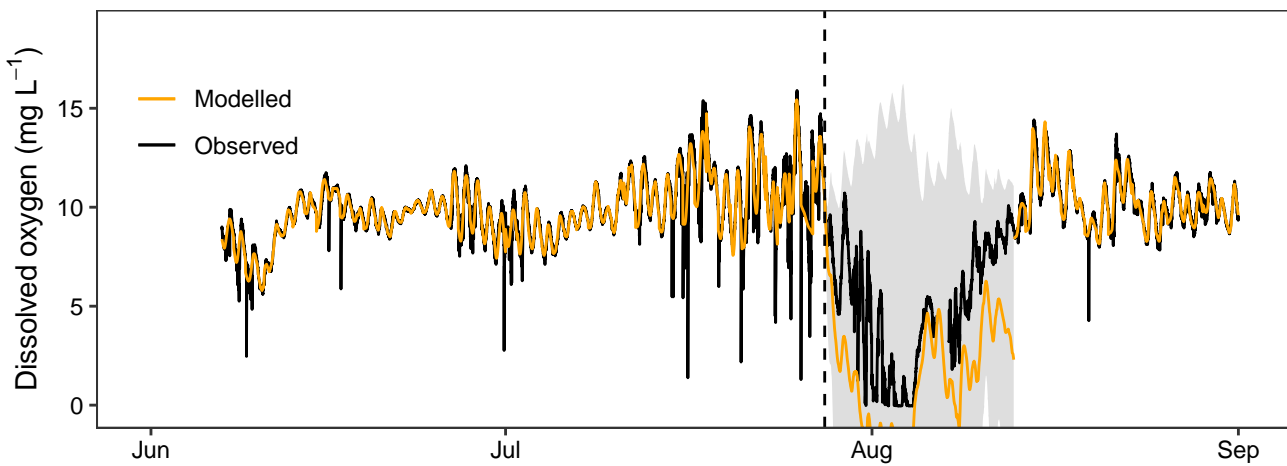
GPP decreased 50%, R unchanged and F decreased 50%



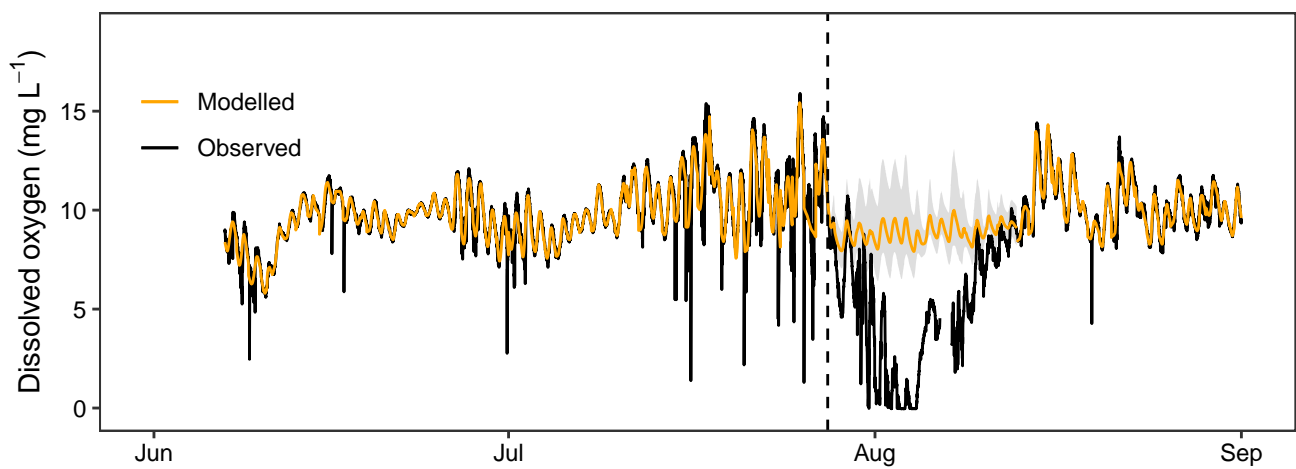
GPP decreased 50%, R increased 100% and F decreased 50%



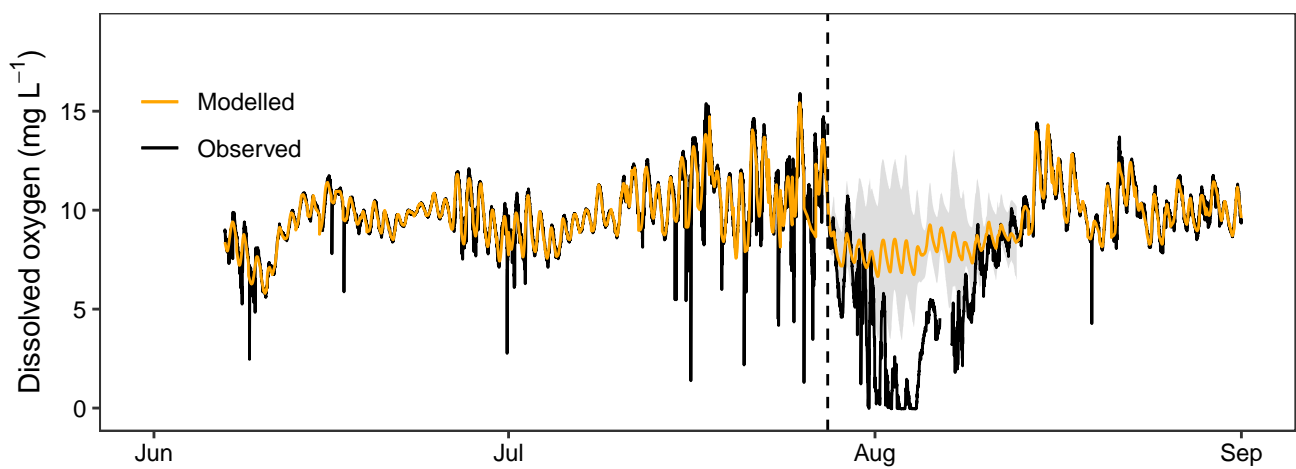
GPP decreased 50%, R increased 200% and F decreased 50%



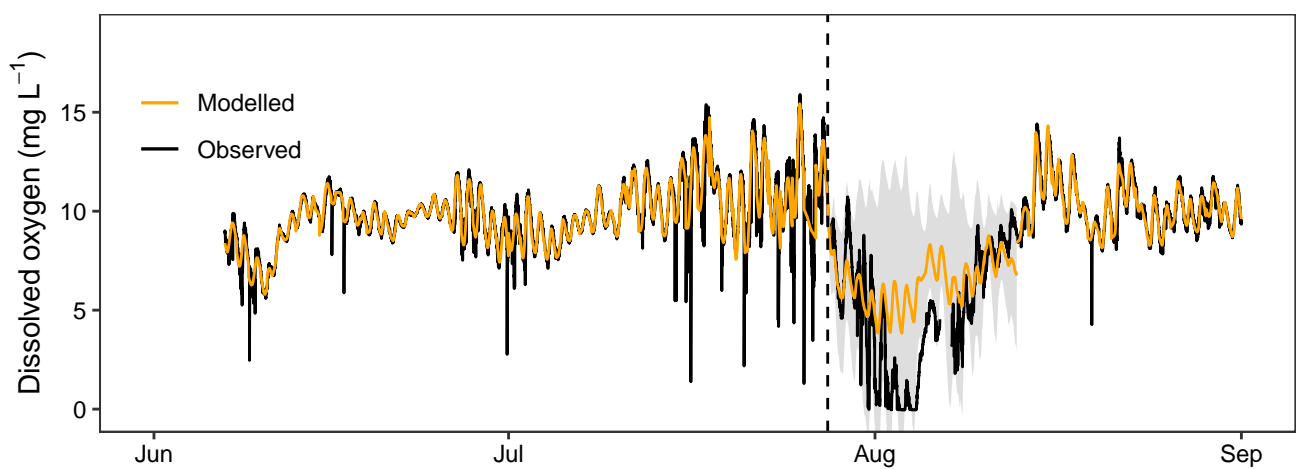
GPP decreased 50%, R decreased 50% and F unchanged



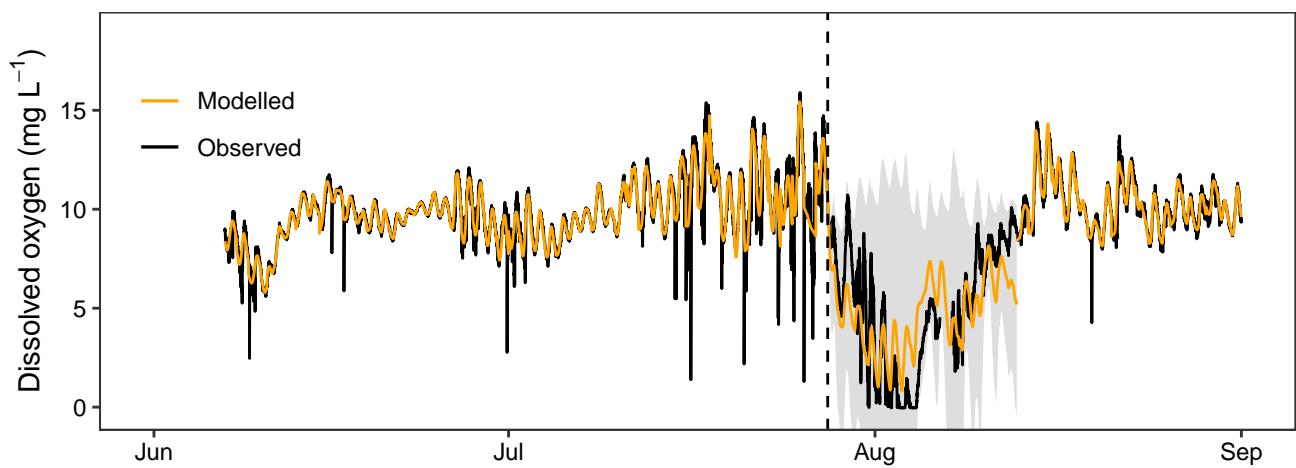
GPP decreased 50%, R unchanged and F unchanged



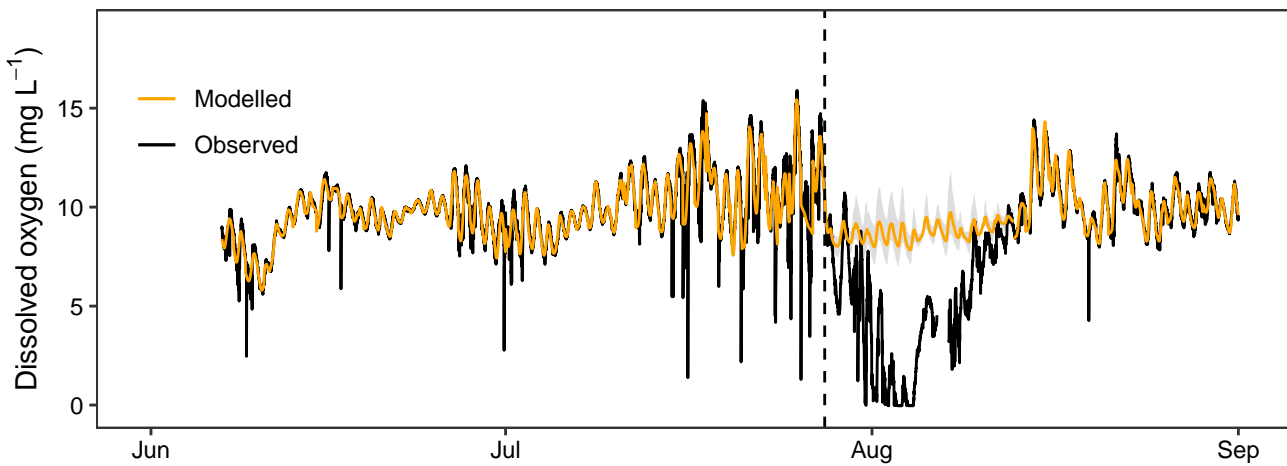
GPP decreased 50%, R increased 100% and F unchanged



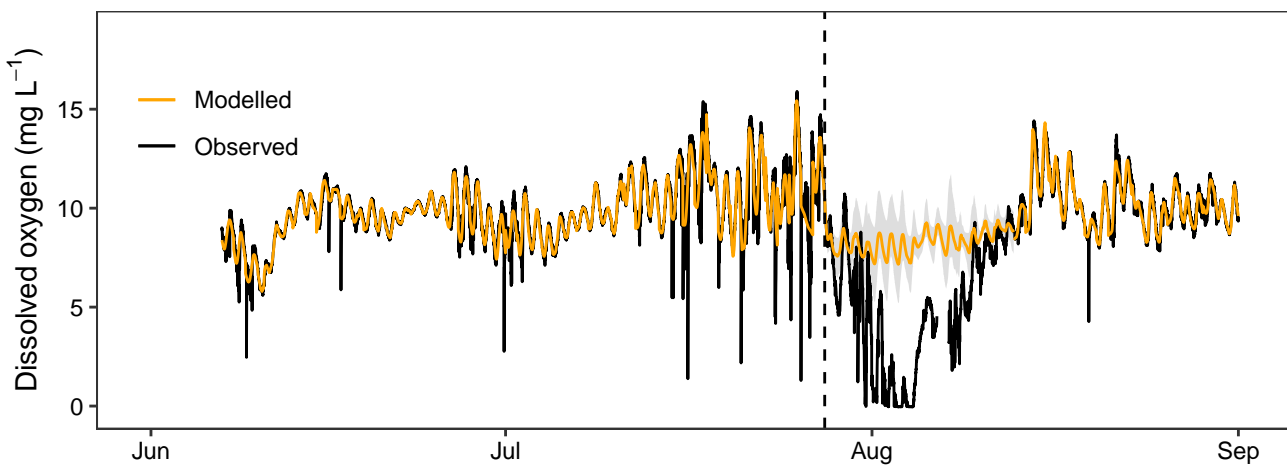
GPP decreased 50%, R increased 200% and F unchanged



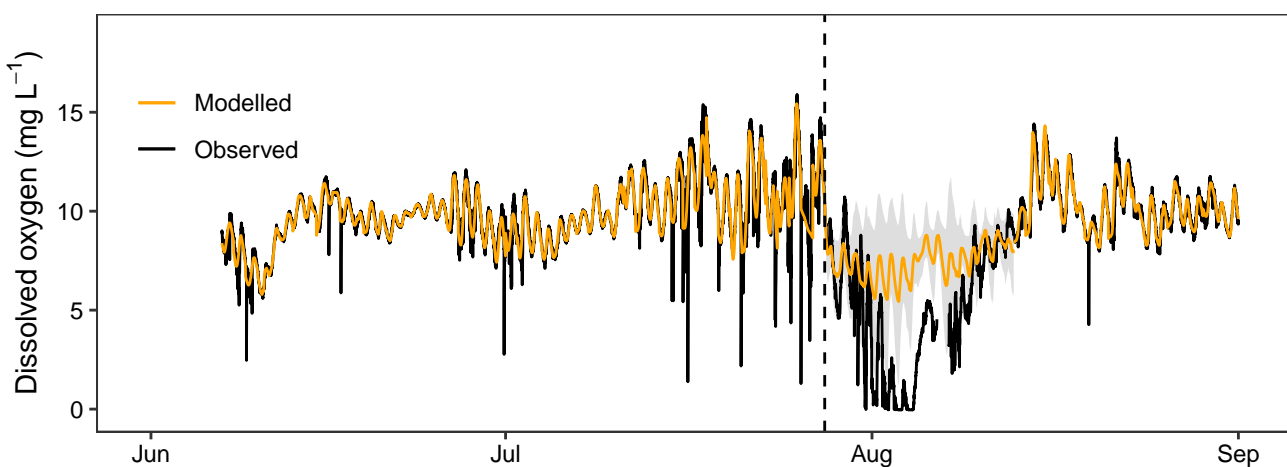
GPP decreased 50%, R decreased 50% and F increased 100%



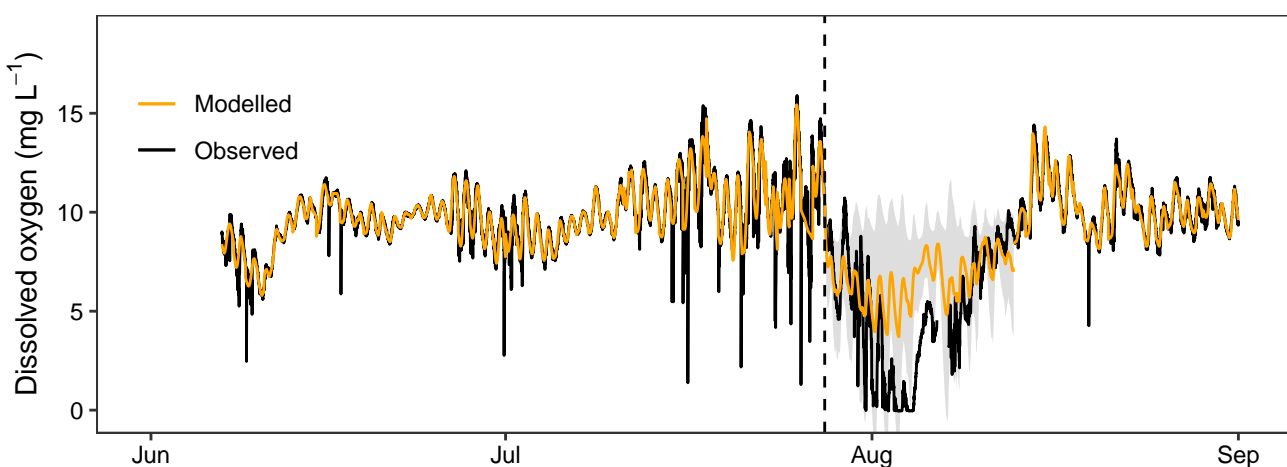
GPP decreased 50%, R unchanged and F increased 100%



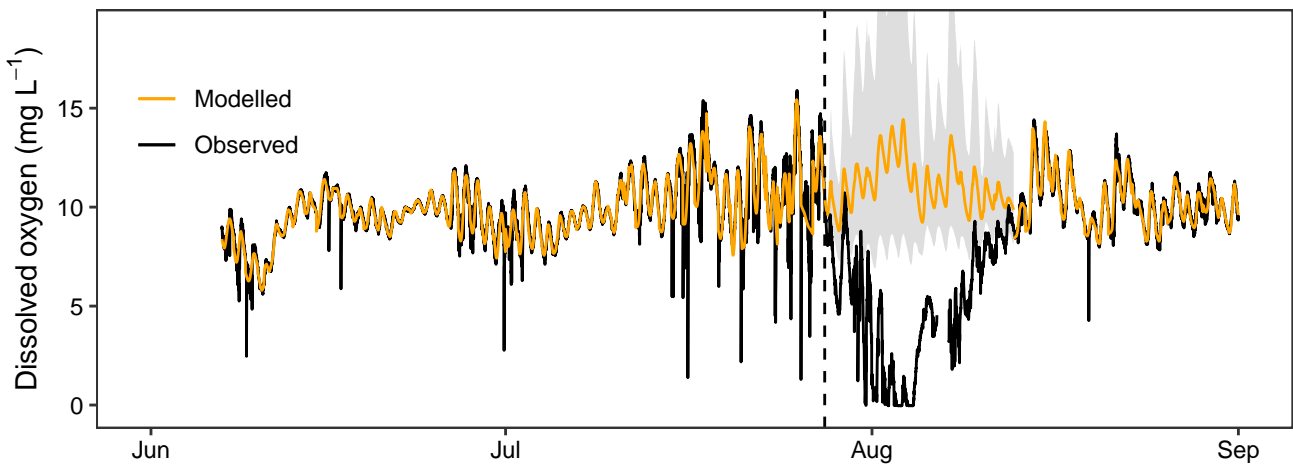
GPP decreased 50%, R increased 100% and F increased 100%



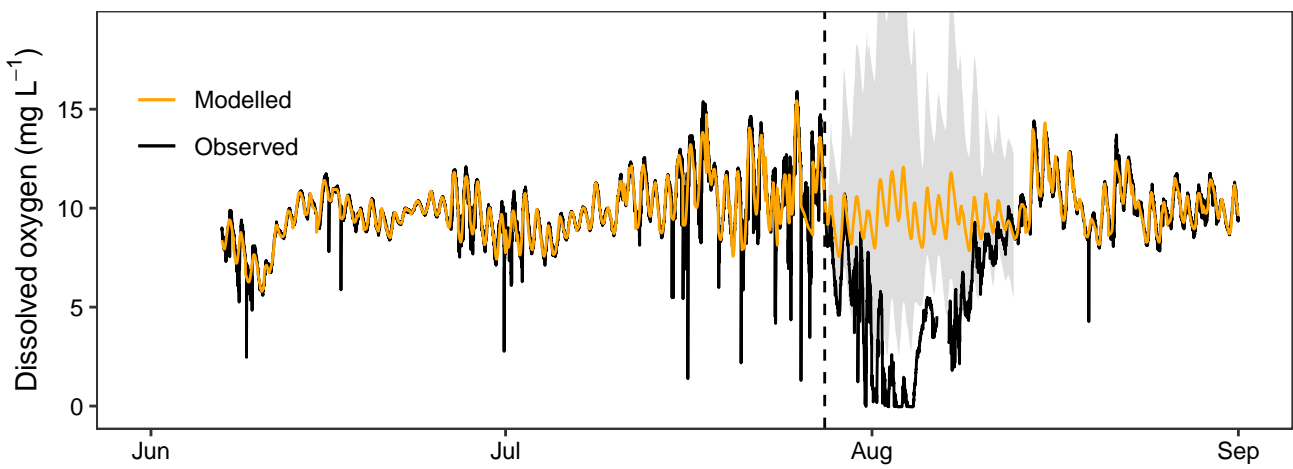
GPP decreased 50%, R increased 200% and F increased 100%



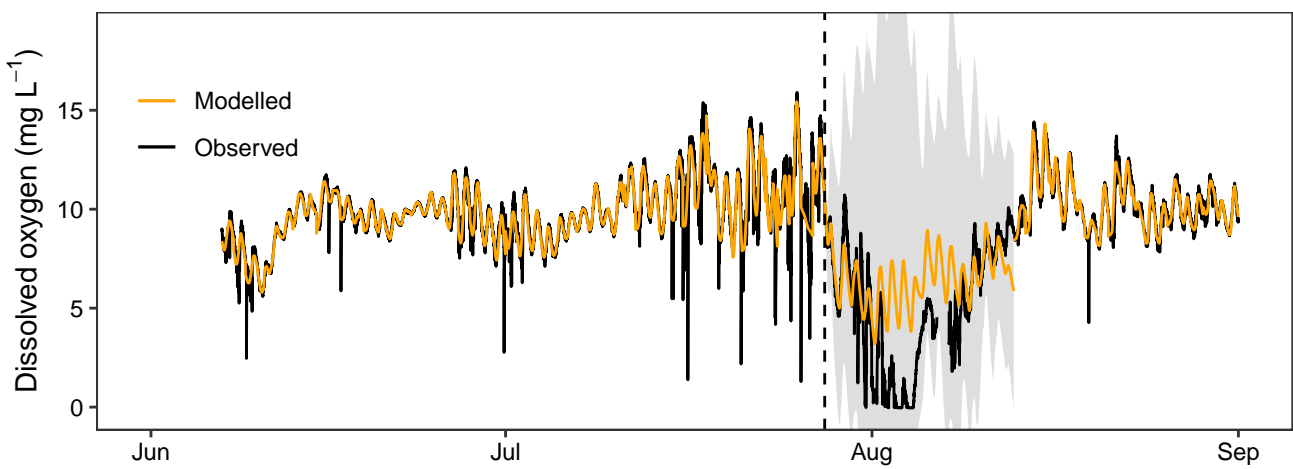
GPP unchanged, R decreased 50% and F decreased 50%



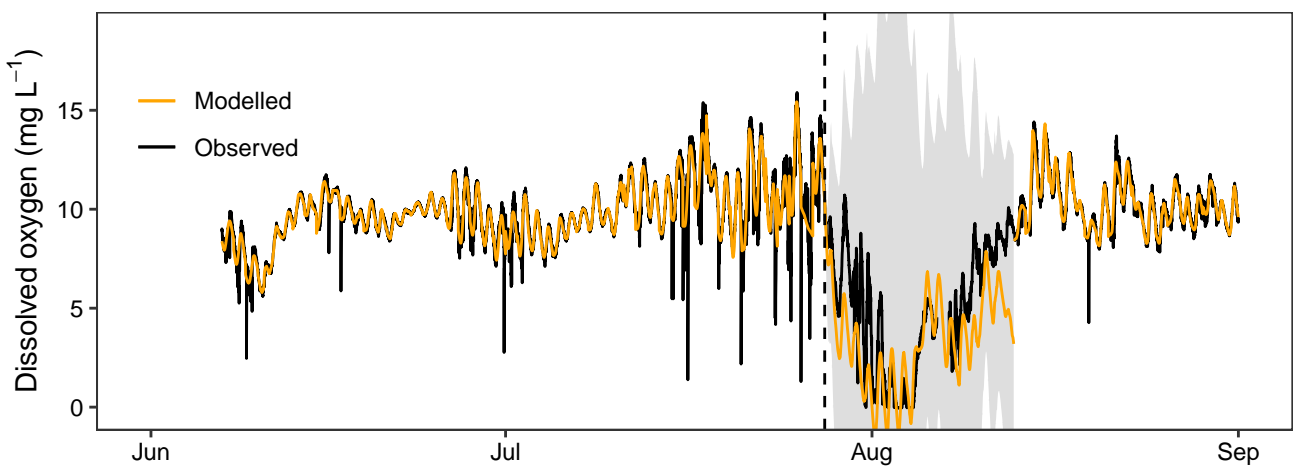
GPP unchanged, R unchanged and F decreased 50%



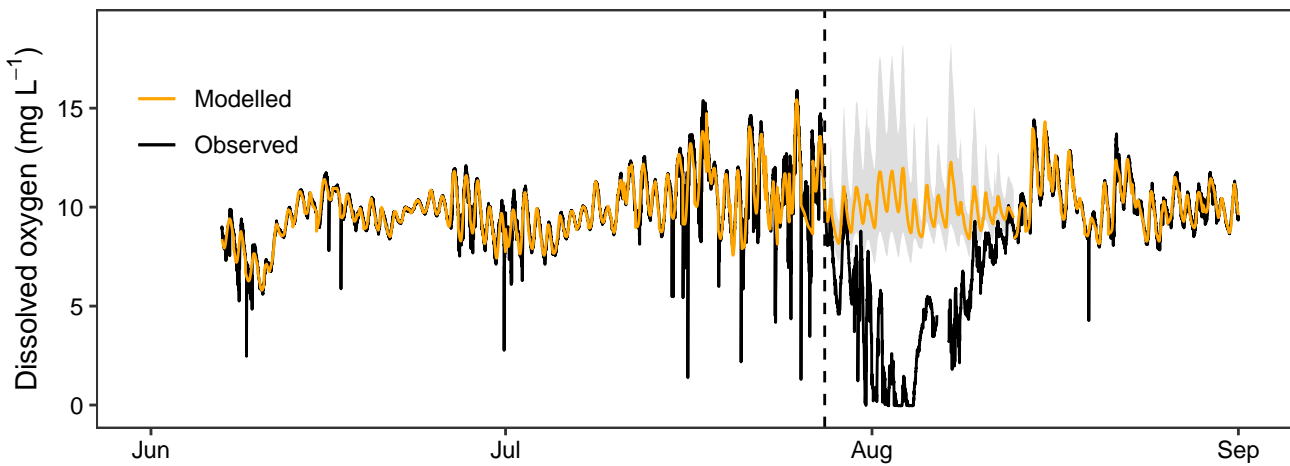
GPP unchanged, R increased 100% and F decreased 50%



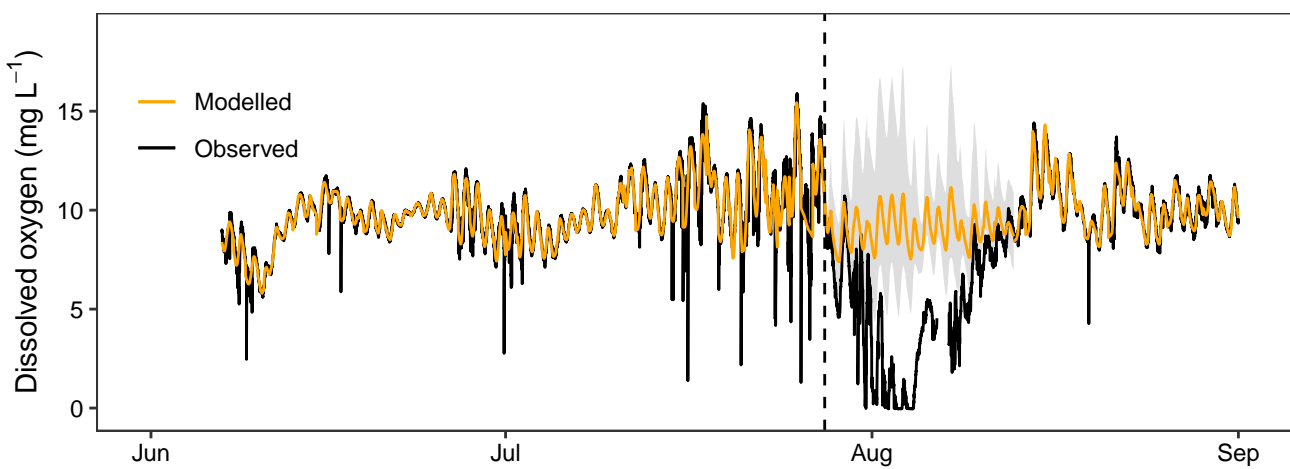
GPP unchanged, R increased 200% and F decreased 50%



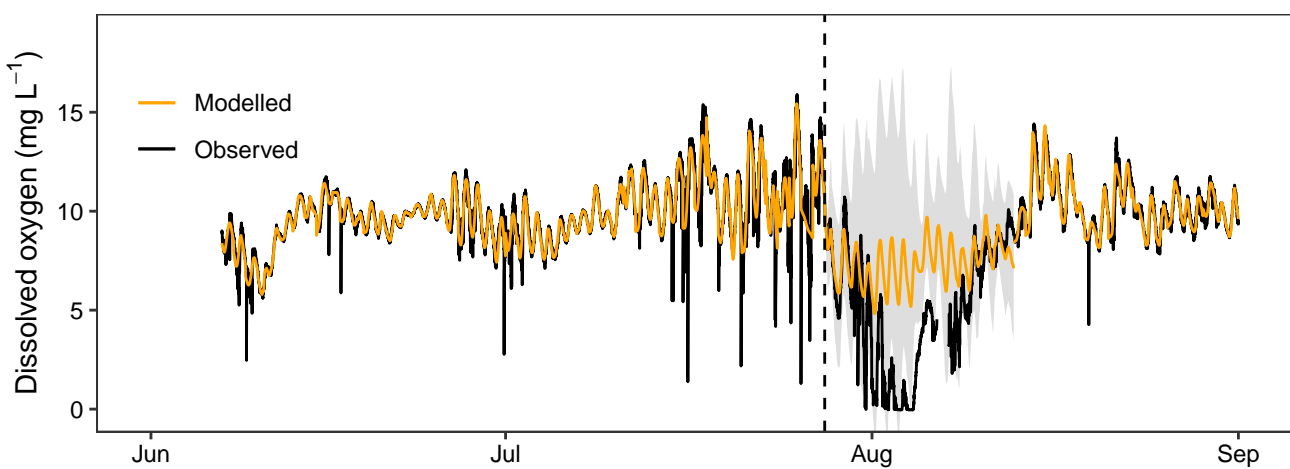
GPP unchanged, R decreased 50% and F unchanged



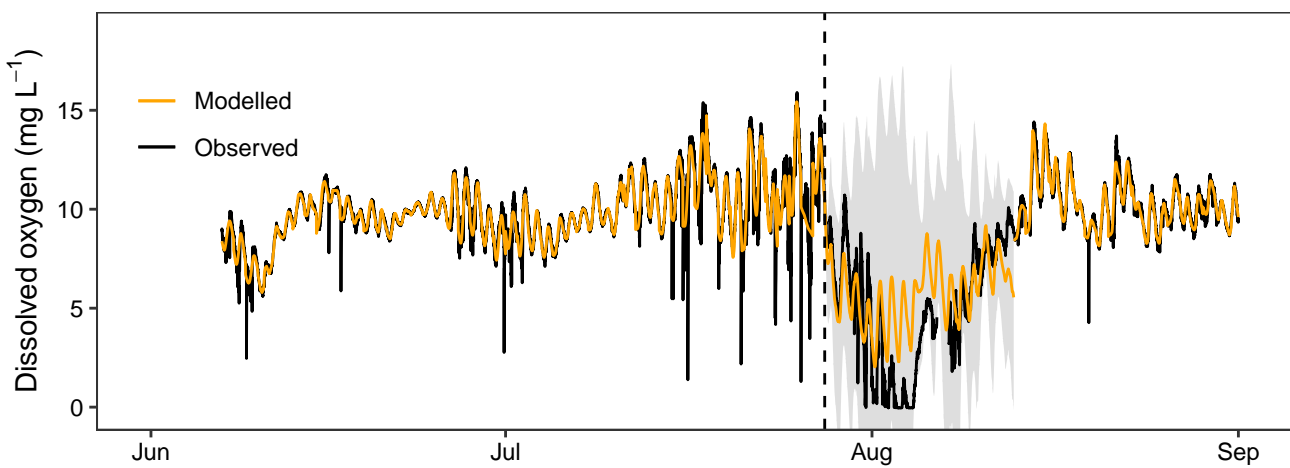
GPP unchanged, R unchanged and F unchanged



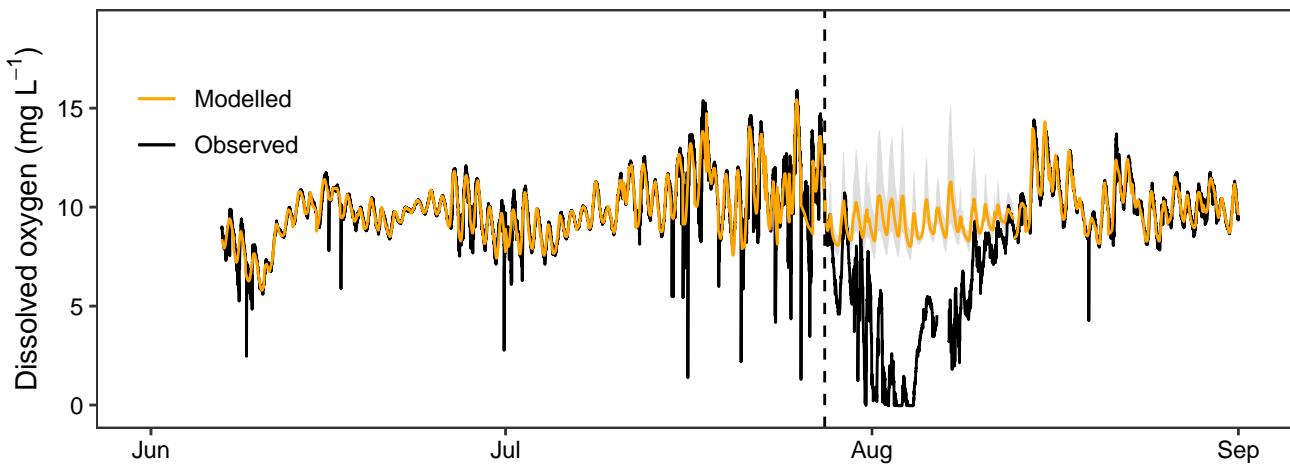
GPP unchanged, R increased 100% and F unchanged



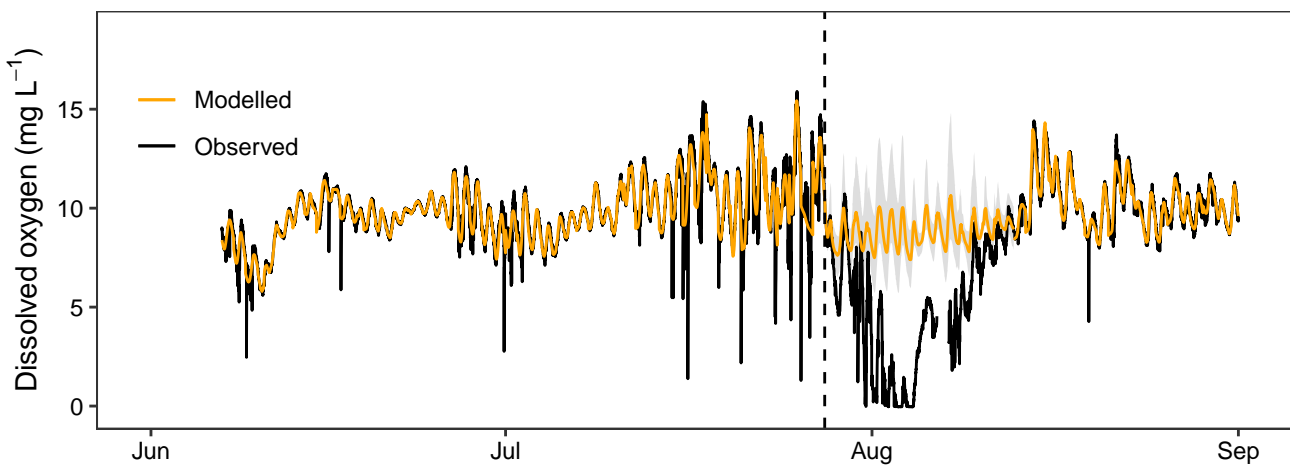
GPP unchanged, R increased 200% and F unchanged



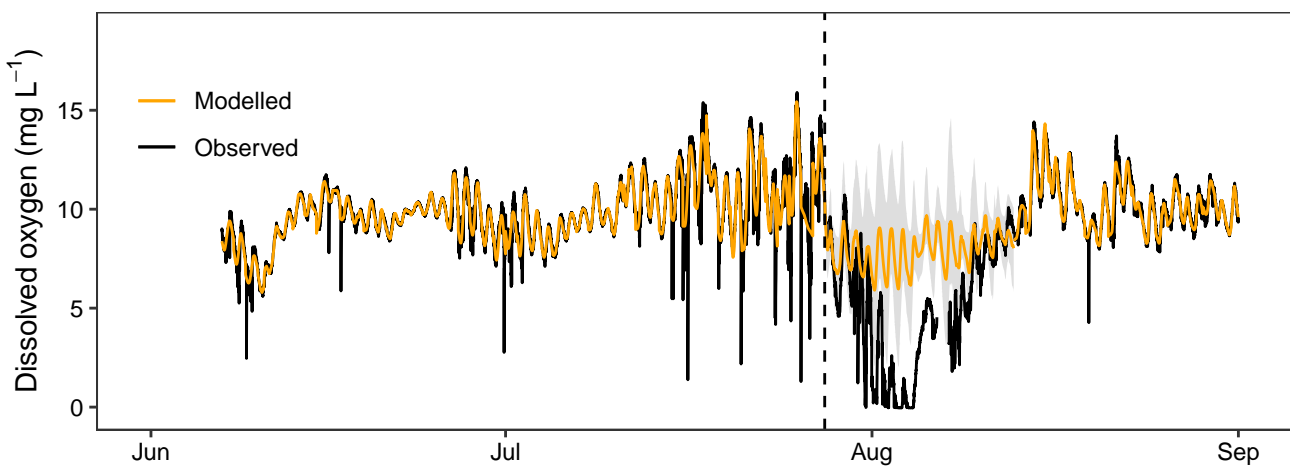
GPP unchanged, R decreased 50% and F increased 100%



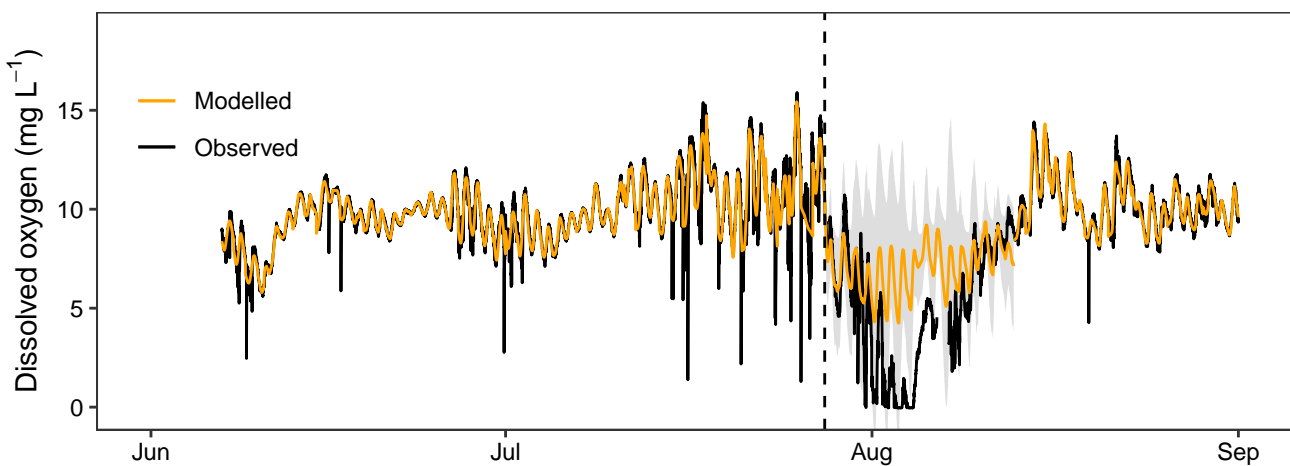
GPP unchanged, R unchanged and F increased 100%



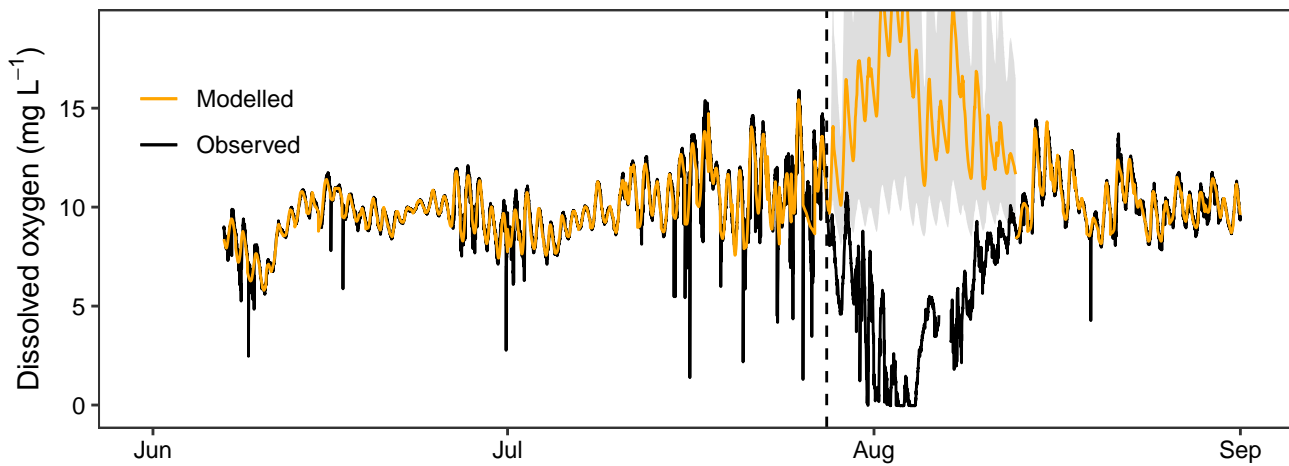
GPP unchanged, R increased 100% and F increased 100%



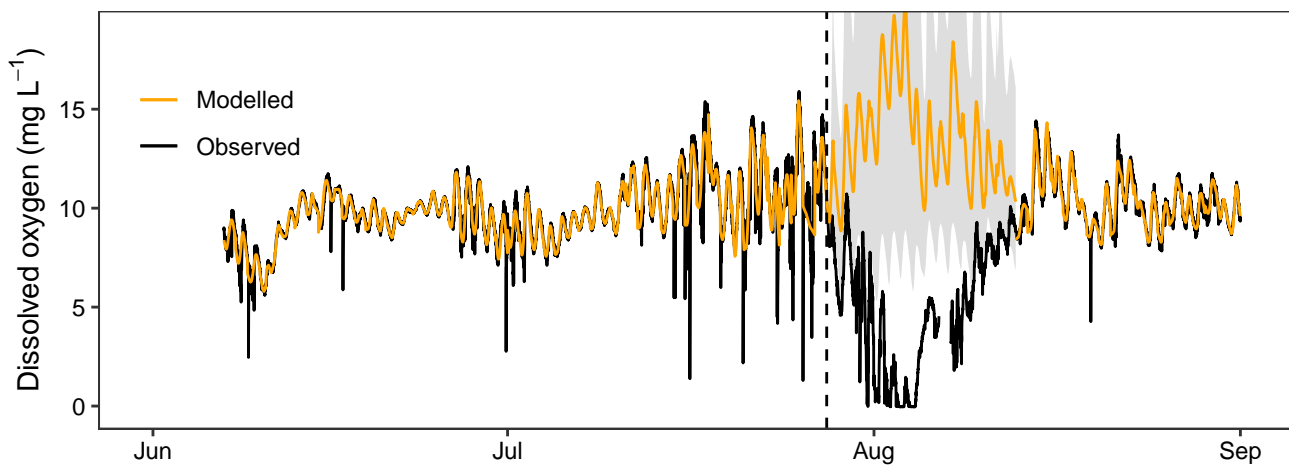
GPP unchanged, R increased 200% and F increased 100%



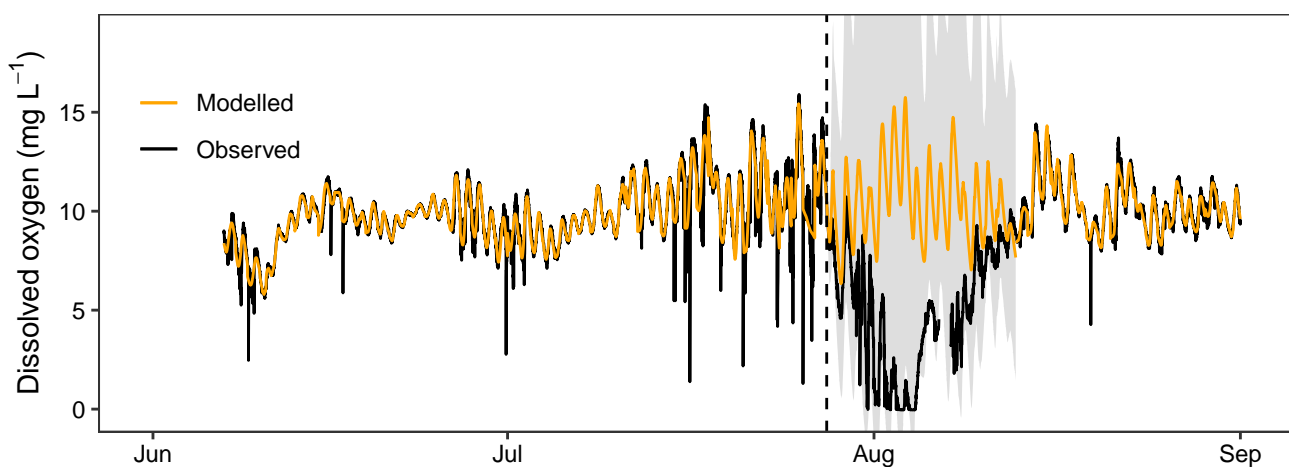
GPP increased 100%, R decreased 50% and F decreased 50%



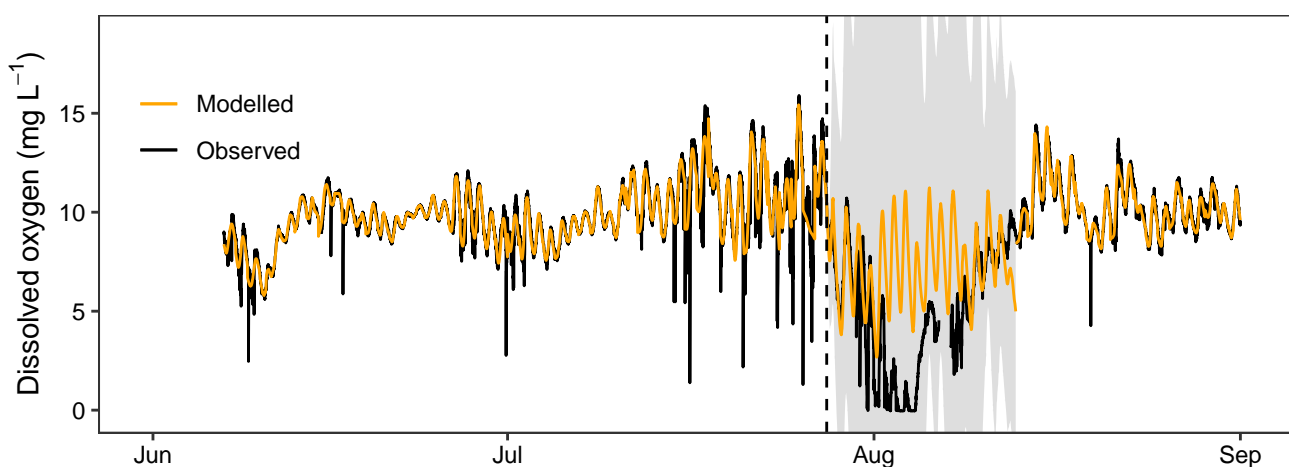
GPP increased 100%, R unchanged and F decreased 50%



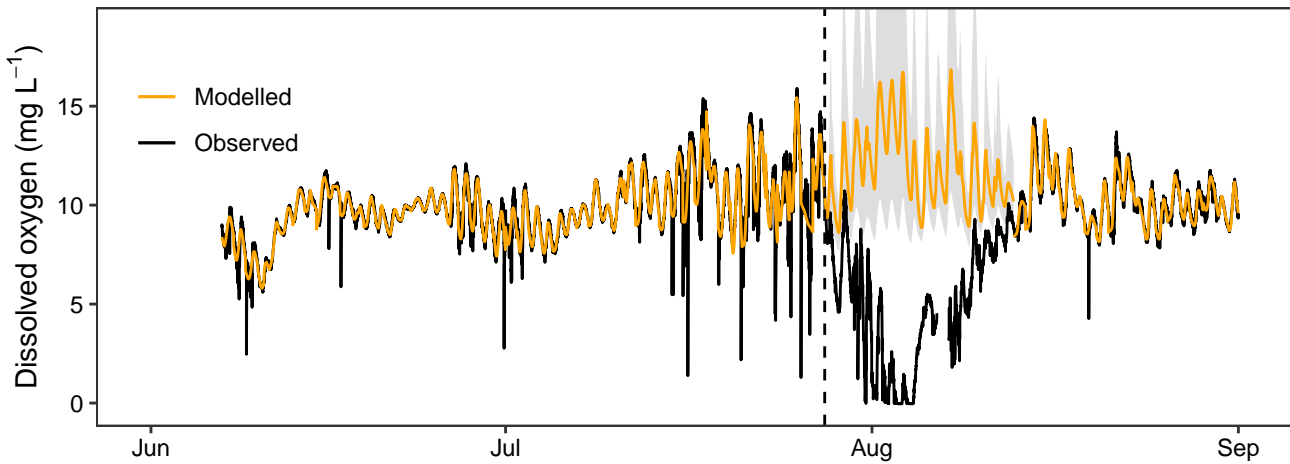
GPP increased 100%, R increased 100% and F decreased 50%



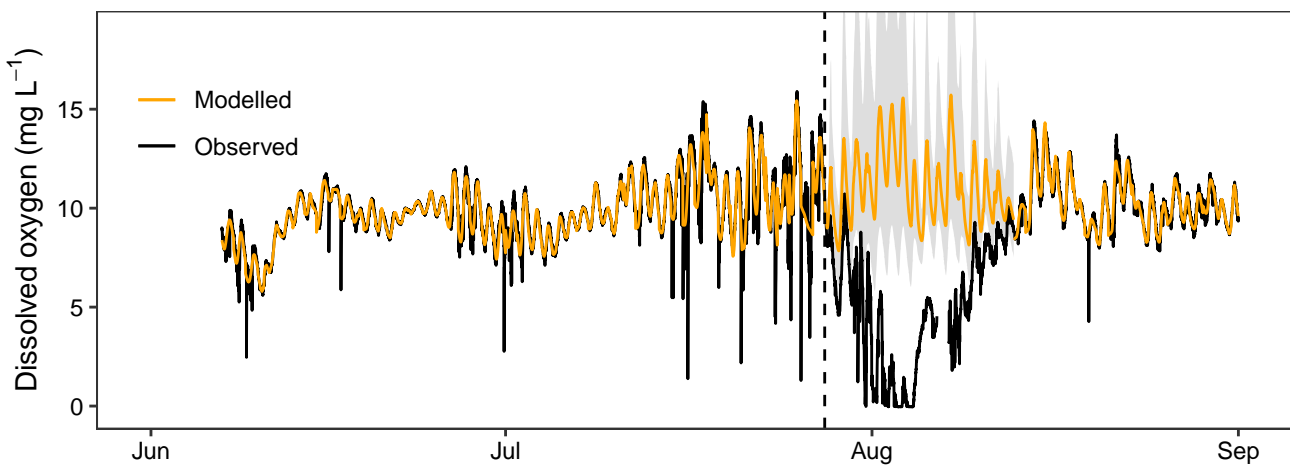
GPP increased 100%, R increased 200% and F decreased 50%



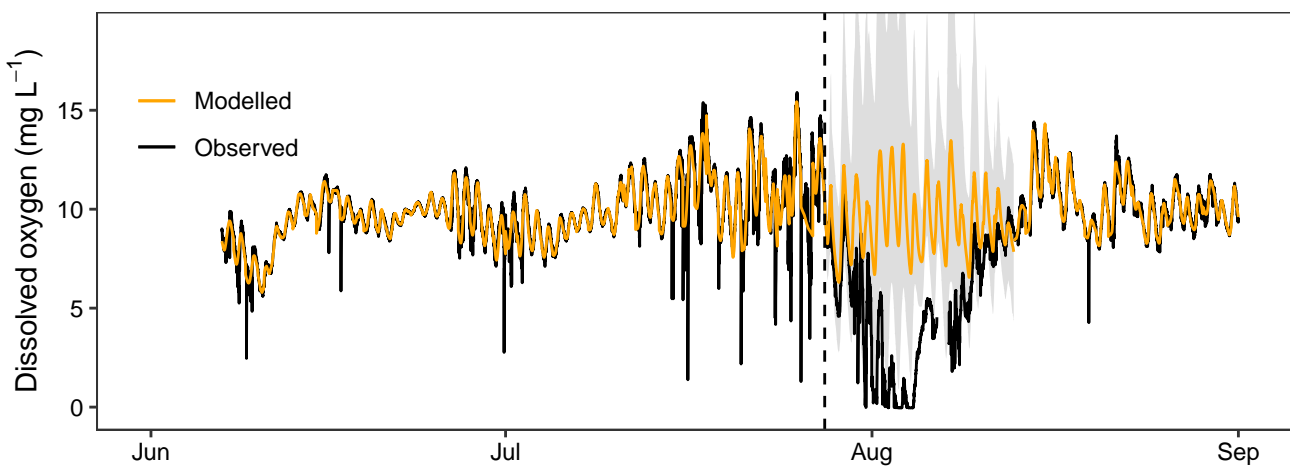
GPP increased 100%, R decreased 50% and F unchanged



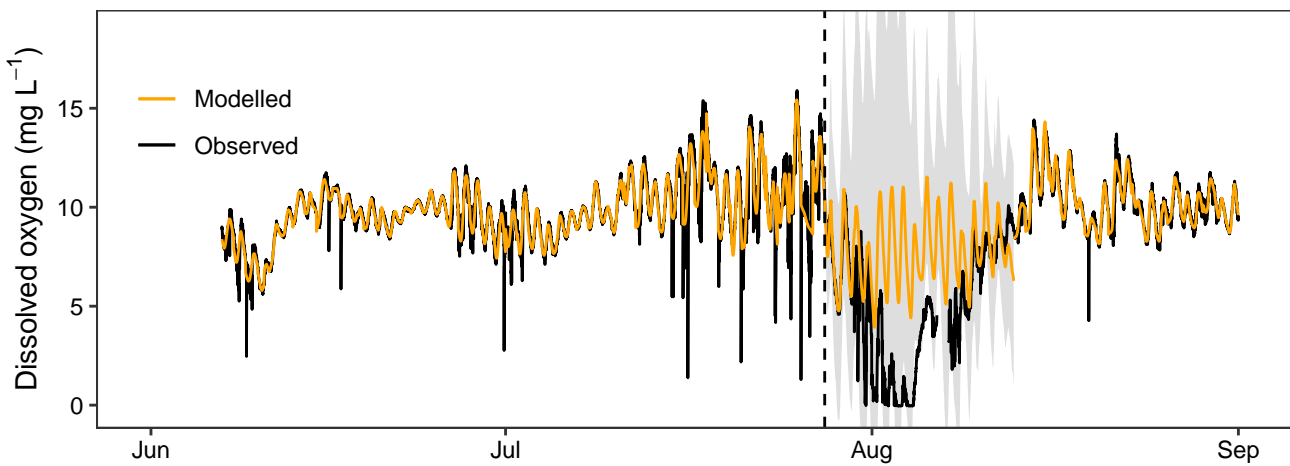
GPP increased 100%, R unchanged and F unchanged



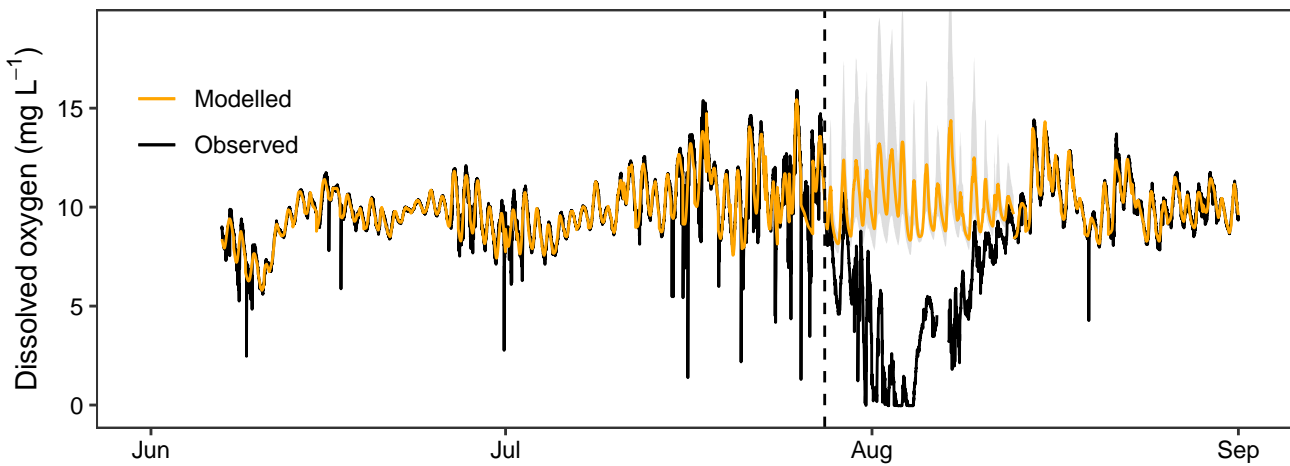
GPP increased 100%, R increased 100% and F unchanged



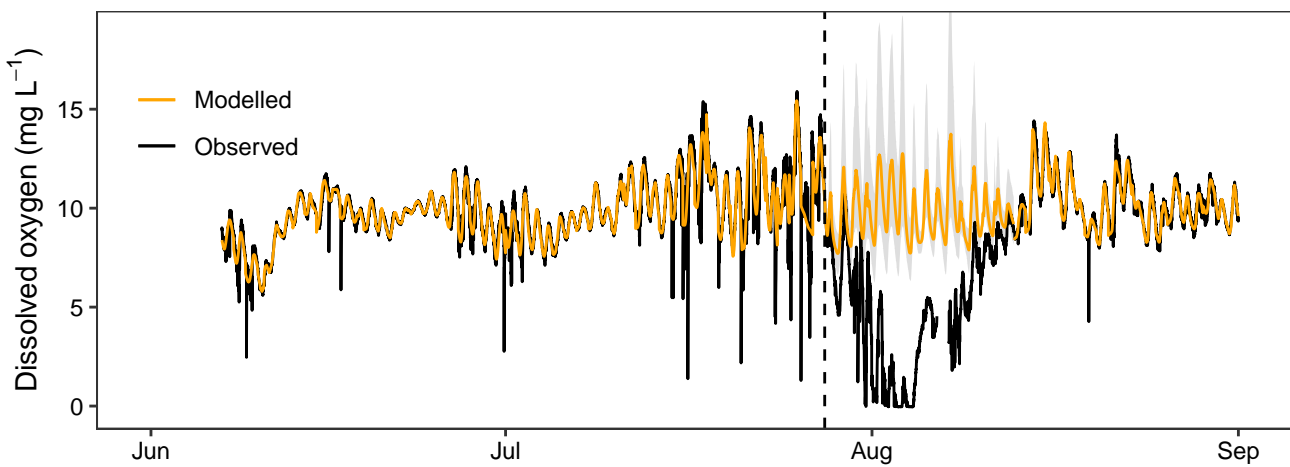
GPP increased 100%, R increased 200% and F unchanged



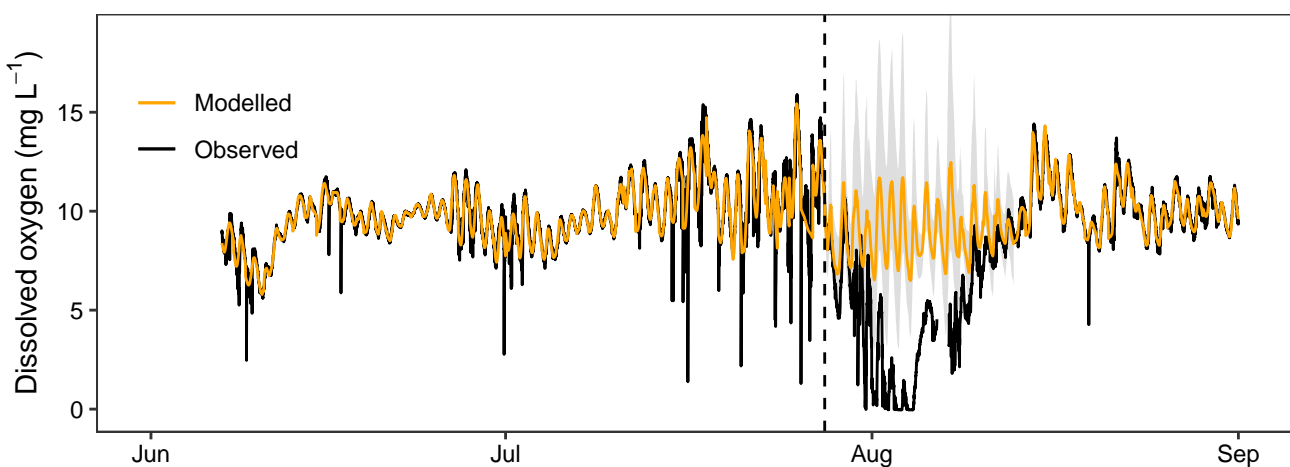
GPP increased 100%, R decreased 50% and F increased 100%



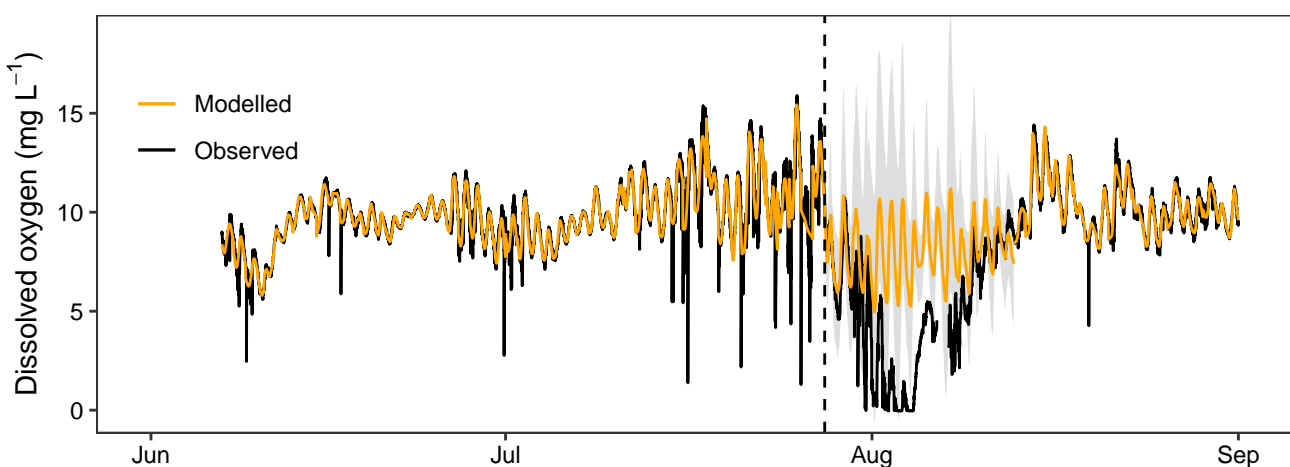
GPP increased 100%, R unchanged and F increased 100%



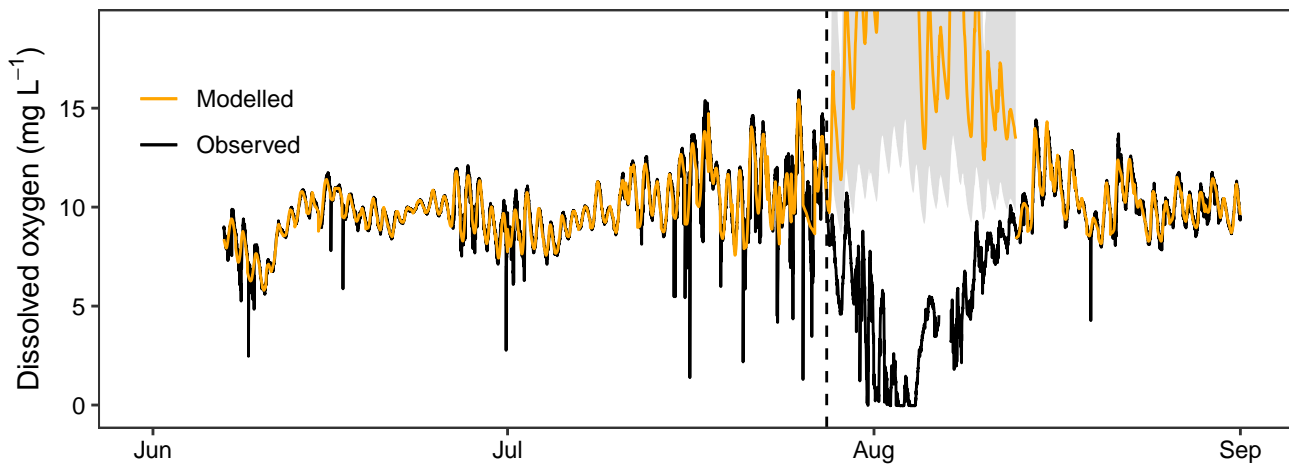
GPP increased 100%, R increased 100% and F increased 100%



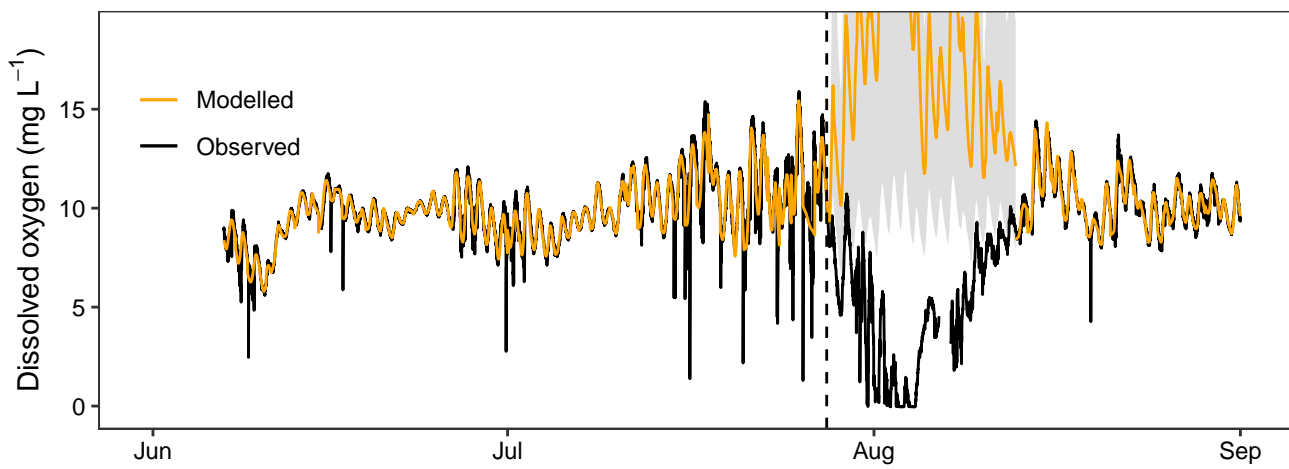
GPP increased 100%, R increased 200% and F increased 100%



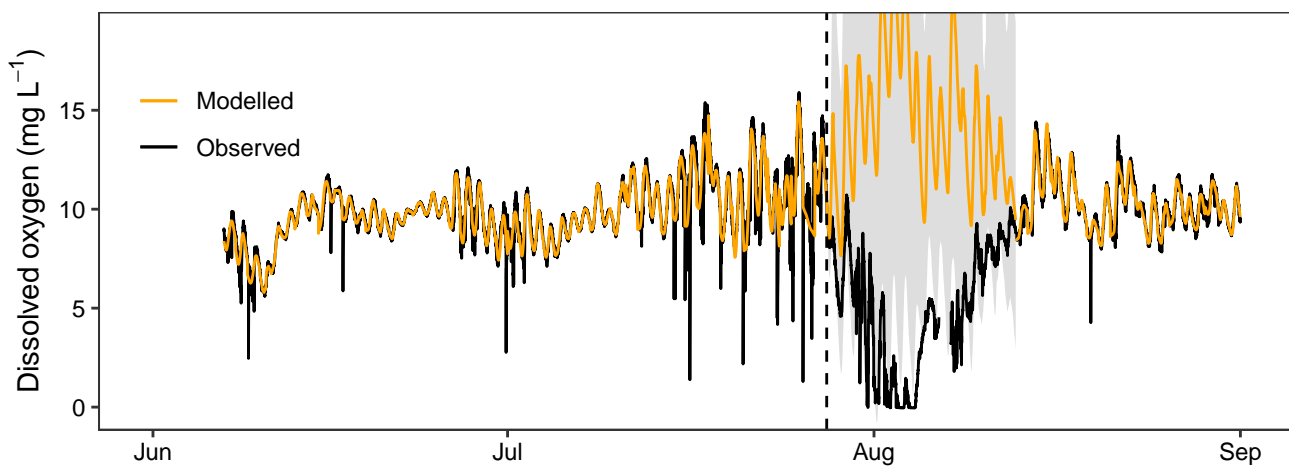
GPP increased 200%, R decreased 50% and F decreased 50%



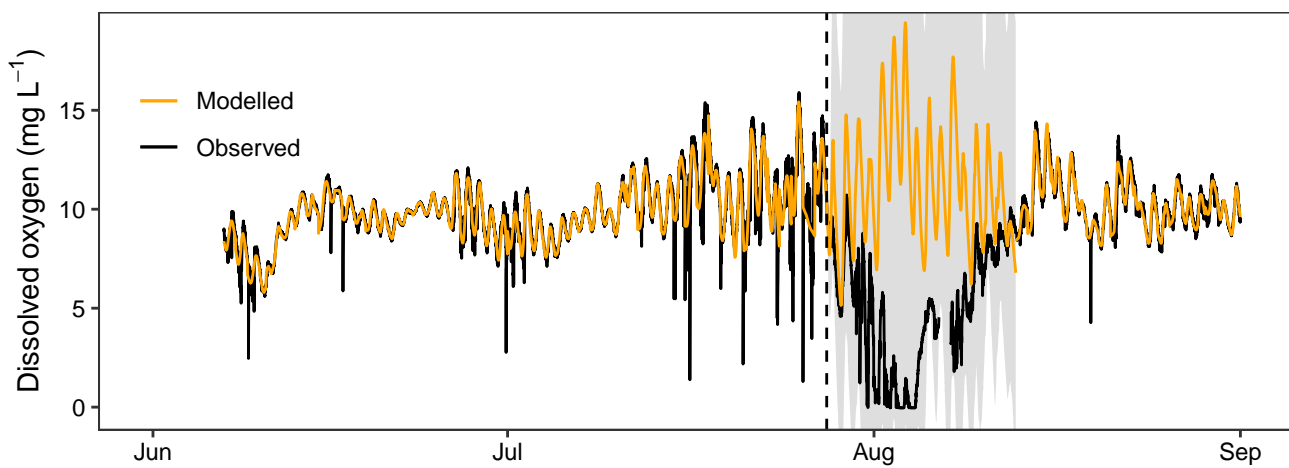
GPP increased 200%, R unchanged and F decreased 50%



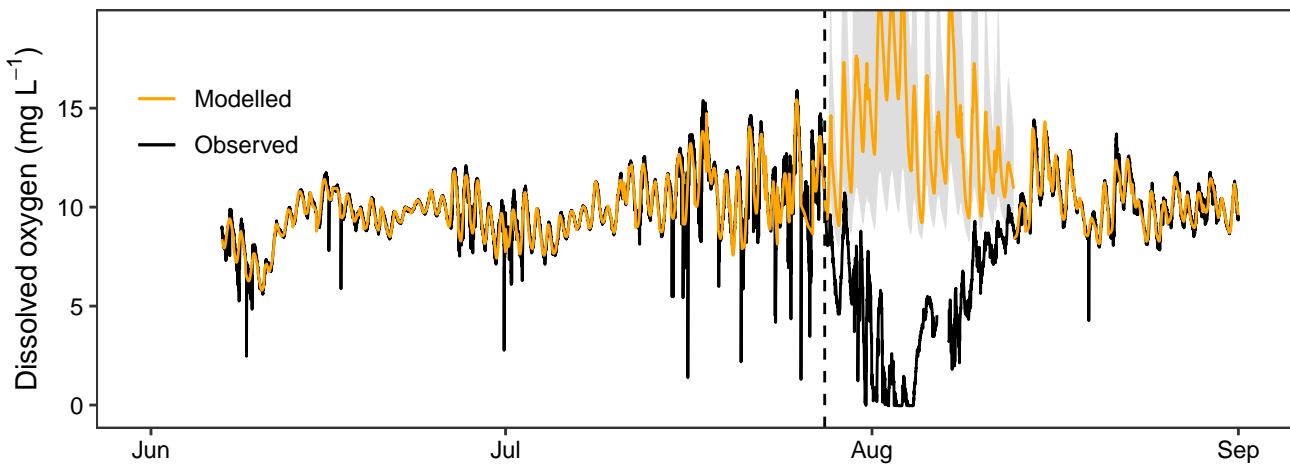
GPP increased 200%, R increased 100% and F decreased 50%



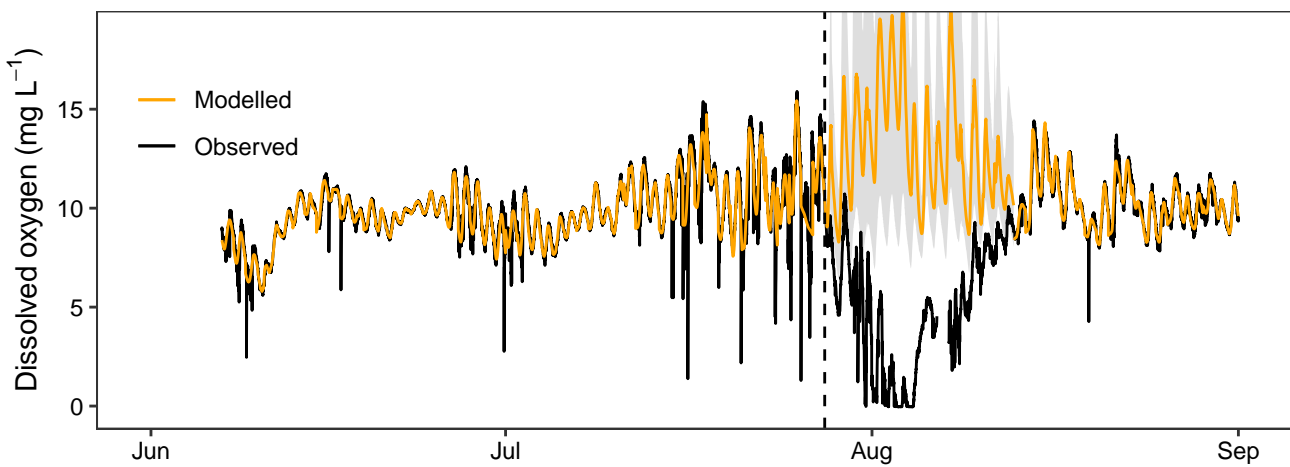
GPP increased 200%, R increased 200% and F decreased 50%



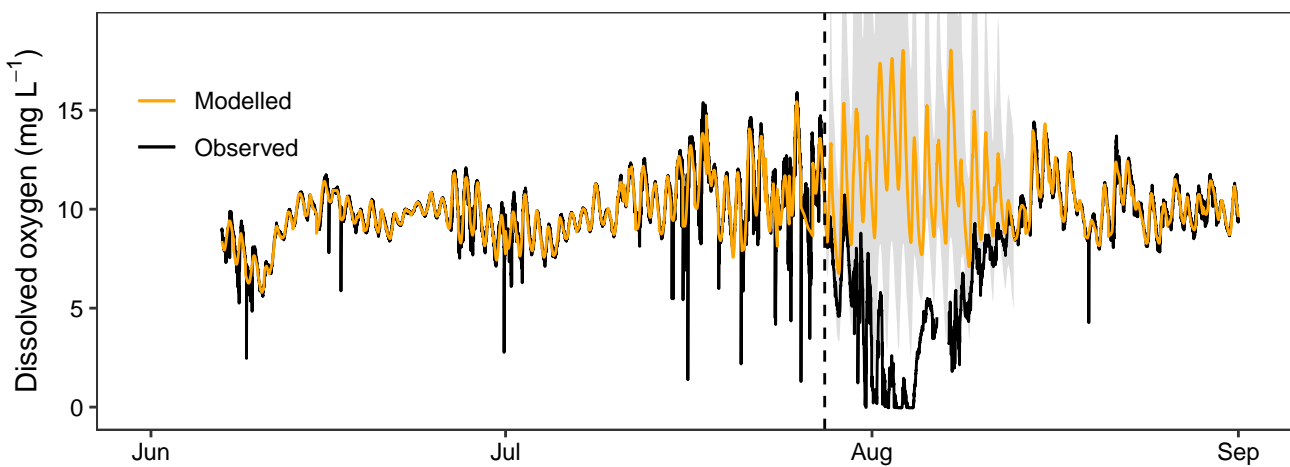
GPP increased 200%, R decreased 50% and F unchanged



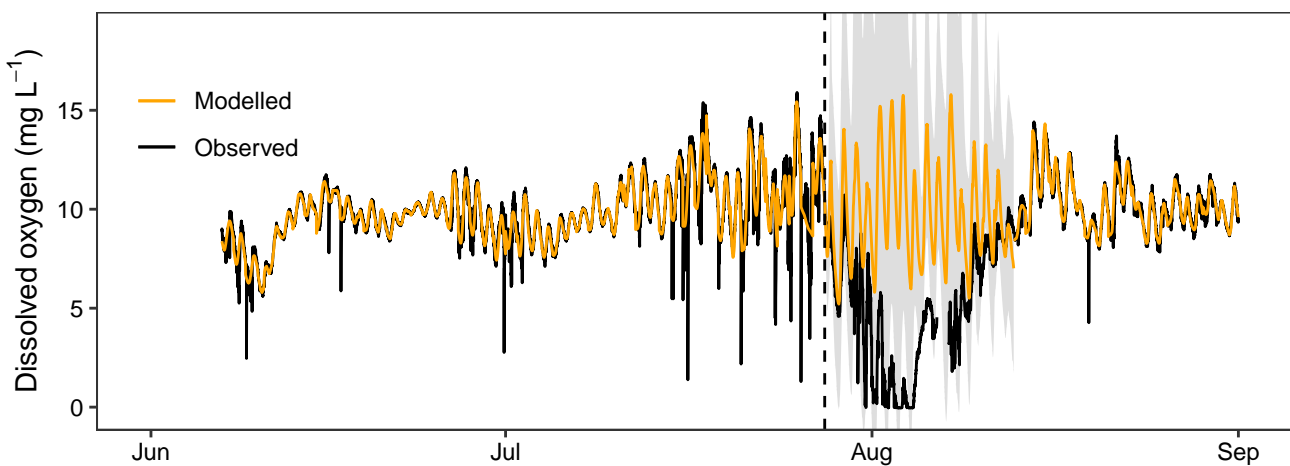
GPP increased 200%, R unchanged and F unchanged



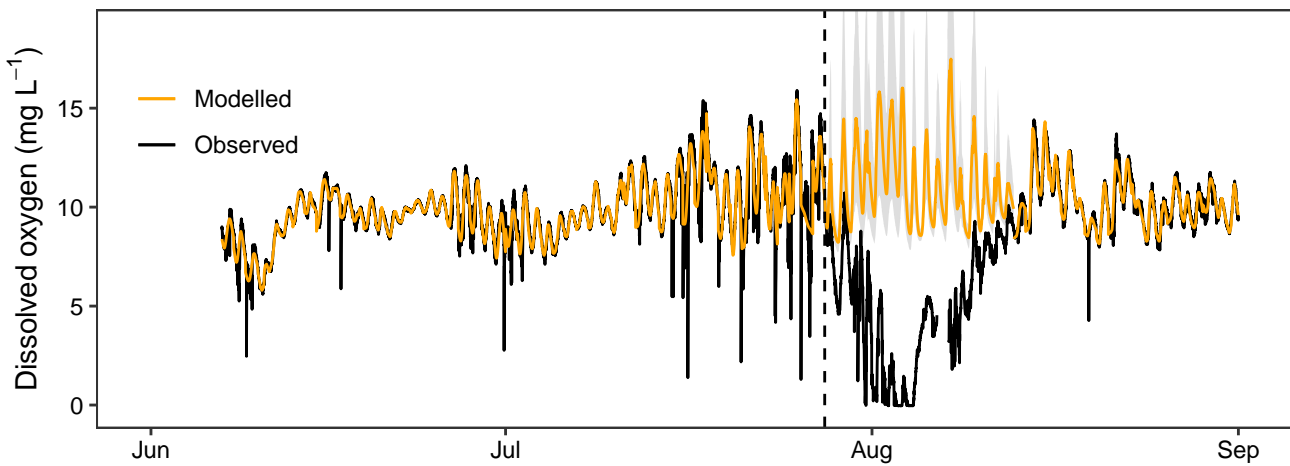
GPP increased 200%, R increased 100% and F unchanged



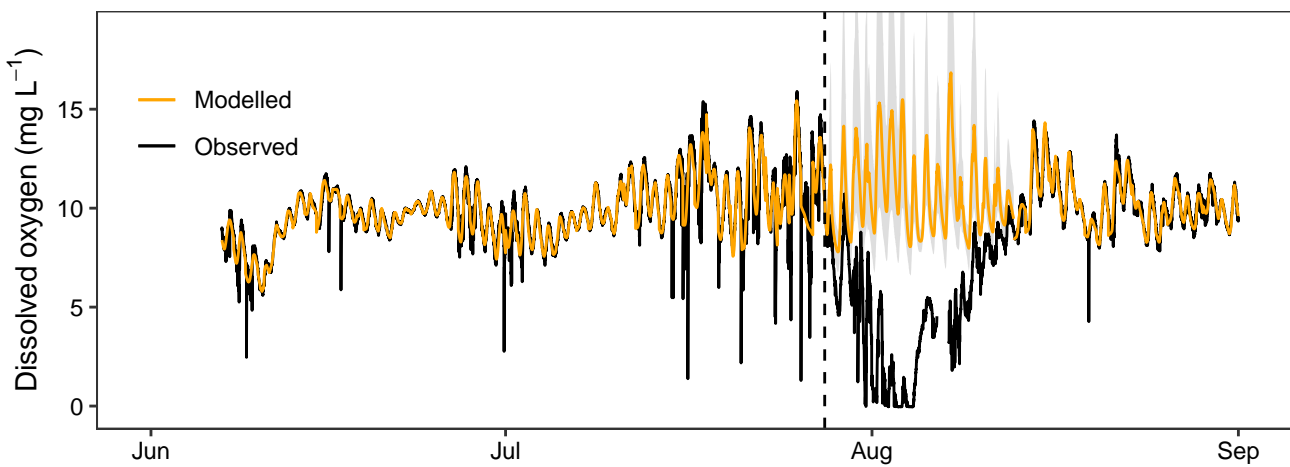
GPP increased 200%, R increased 200% and F unchanged



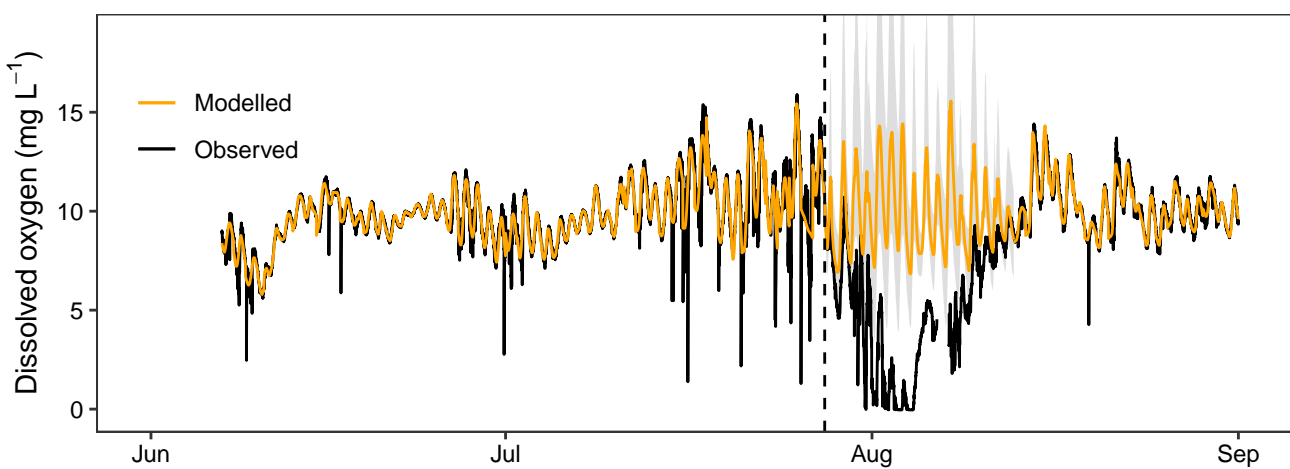
GPP increased 200%, R decreased 50% and F increased 100%



GPP increased 200%, R unchanged and F increased 100%



GPP increased 200%, R increased 100% and F increased 100%



GPP increased 200%, R increased 200% and F increased 100%

