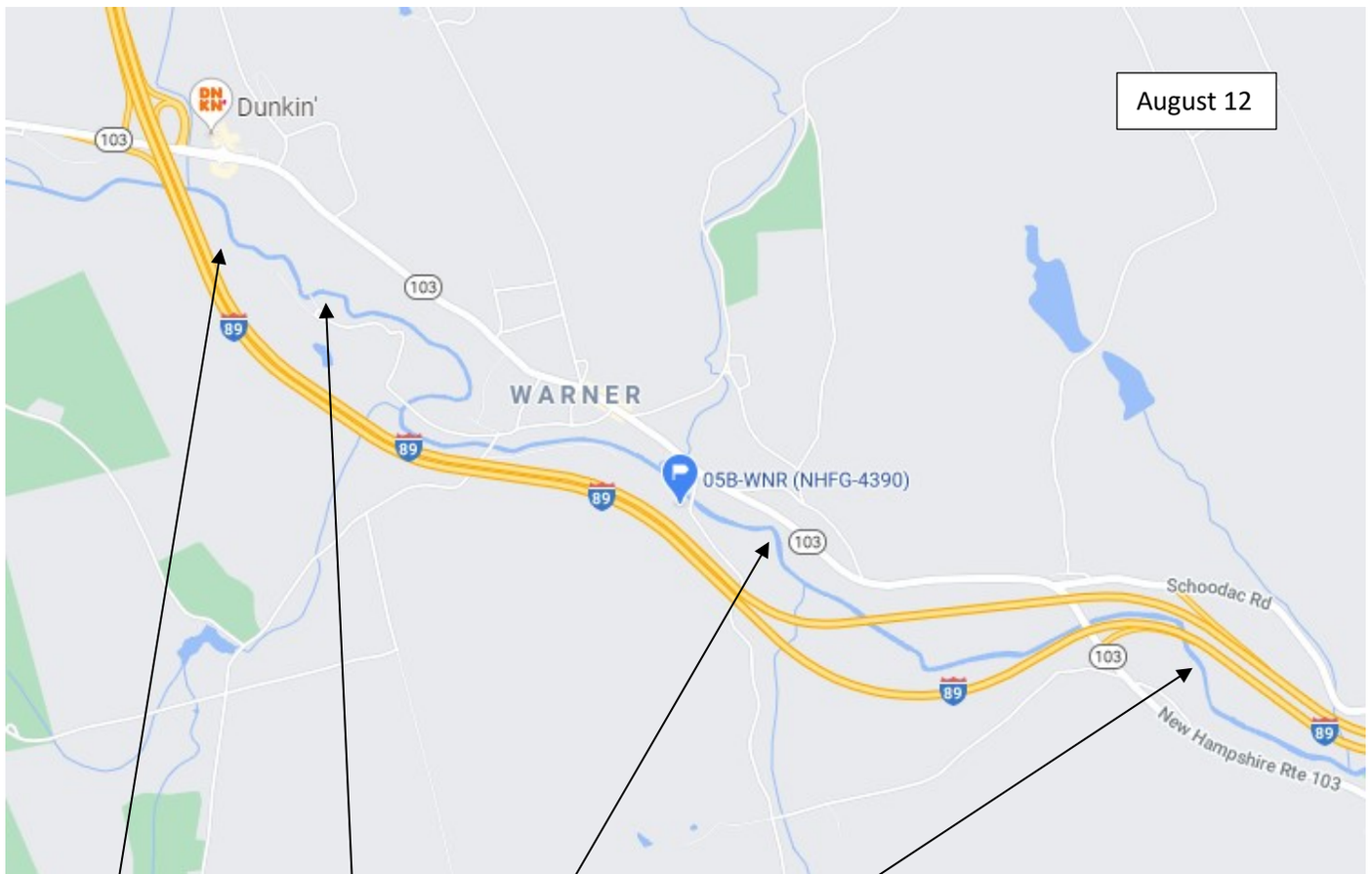
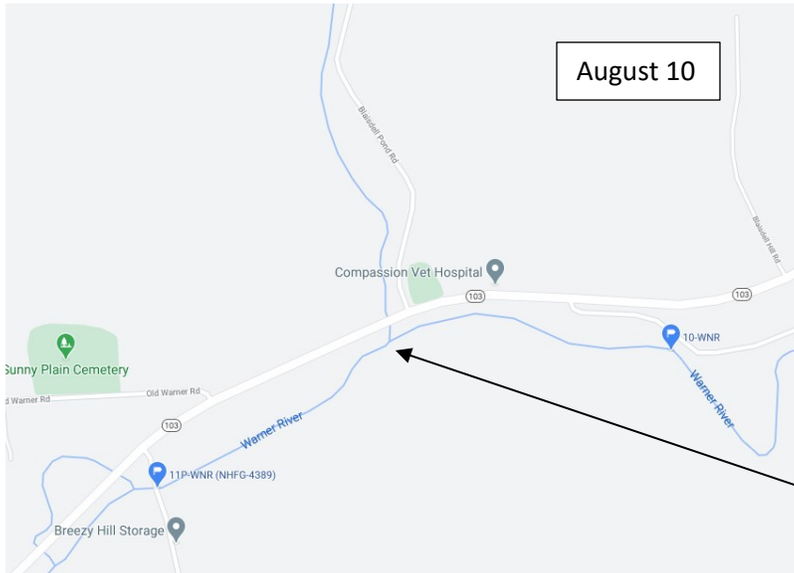


Concerns Identified During the Warner River Protected Instream Flow Study Reconnaissance
August 10 and 12, 2020

Index Maps



Photos 1207- 1209

Photo 1213

Photo 1223

Photos 1231-1232

Concerns Identified During the Warner River Protected Instream Flow Study Reconnaissance
August 10 and 12, 2020



Photo 1189: Looking south at Warner River channel at the mouth of Schoodac Brook. Algal bloom appears suddenly at this point in the river.

Concerns Identified During the Warner River Protected Instream Flow Study Reconnaissance
August 10 and 12, 2020



Photo 1207: Looking north along river-right bank of the Warner River at all-terrain vehicle tracks in the riverine, scrub-shrub/emergent wetlands, which are jurisdictional under Env-Wt 100-900.



Photo 1208: Looking south along river-right bank of the Warner River at all-terrain vehicle tracks in the riverine, scrub-shrub/emergent wetlands, which are jurisdictional under Env-Wt 100-900.

Concerns Identified During the Warner River Protected Instream Flow Study Reconnaissance
August 10 and 12, 2020



Photo 1209: Looking southwest along river-right bank of the Warner River at all-terrain vehicle tracks in the riverine, emergent wetlands, which are jurisdictional under Env-Wt 100-900.



Photo 1213: Looking south at the river-right bank of the Warner River at development at the end of Willey Lane (perhaps #38 according to Google Maps). Extensive clearing of vegetation and possible filling of unknown provenance (e.g, timing, permitting status) in areas under the jurisdiction of Env-Wt 100-900 and Env-Wq 1400.

Concerns Identified During the Warner River Protected Instream Flow Study Reconnaissance
August 10 and 12, 2020



Photo 1223: Looking north at the river-left bank of the Warner River, which is eroding. At center of photo, the top of bank material includes an old dump, which is contributing waste materials to the river channel.



Photo 1231: Looking south at the river-right bank of the Warner River at all-terrain vehicle tracks in the riverine, emergent wetlands, which are jurisdictional under Env-Wt 100-900.

Concerns Identified During the Warner River Protected Instream Flow Study Reconnaissance
August 10 and 12, 2020



Photo 1232: Looking southeast along the river-right bank of the Warner River at all-terrain vehicle tracks in the riverine, emergent wetlands, which are jurisdictional under Env-Wt 100-900.