## New River Basin Coalition: Sampling Stations, Parameters and Sampling Frequency

Station Number	Location	Station Comments	Latitude	Longitude	County	Sub-basin	8 digit HUC	Stream Classification	<sup>1</sup> Field Measurements	<sup>2</sup> Nutrients	TSS	Turbidity	Fecal Coliform
K2100000	S Fork New River at US 221 and 421 at Perkensville	Overlapping AMS stn dns Boone WWTP	36.2208	-81.6397	Watauga	05-07-01	05050001	C:+	М	М		М	М
K3000000	S Fork New River at SR 1159 (Boggs Rd) nr Glendale Springs	Drainage for Pine Swamp and Beaver Ck watersheds; Dns GE Aviation	36.3469	-81.4044	Ashe	05-07-01	05050001	WS-IV; HQW	М	М		М	М
K6400000	Buffalo Ck at BC Hunter Rd nr Warrensville	Dns W. Jefferson WWTP; Heavy Ag area	36.4437	-81.5193	Ashe	05-07-01	05050001	C; Tr, HQW	М	М		М	М
K7010000	N Fork New River at SR 1514 (Deep Ford Rd) nr Bina	Dns United Chemi-Con & Lansing WWTPs	36.4803	-81.4771	Ashe	05-07-01	05050001	C; ORW	М	М		М	М

<sup>&</sup>lt;sup>1</sup> Field Measurements include: Dissolved Oxygen, Temperature, Conductivity and pH

<sup>&</sup>lt;sup>2</sup> Nutrients include Ammonia as N (NH<sub>3</sub>), Nitrate/Nitrite as N (NO<sub>2</sub>/NO<sub>3</sub>), Total Kjeldahl Nitrogen as N (TKN), and Total Phosphorus as P ups=upstream dns=downstream stn=station
Ipdated 9/26/11