

DRAINAGE BASIN OUTFALL	Outfall Number	LATITUDE (Dec Deg)	LONGITUDE (Dec Deg)	Receiving Waterbody	Waterbody Segment ID	Assessment Status	Sediment Basin (Y/N)	Drainage Area (AC)	Disturbed Area (AC)
G1 (Basin 1)	SW01	N 36.412178	W 86.361503	Deshea Creek	TN05130201035_0100	Fully Supporting	Y	43.43	43.43
H1 (Basin 2)	SW02	N 36.408706	W 86.363403	Deshea Creek	TN05130201035_0100	Fully Supporting	Y	46.53	46.53
I1 (Basin 3)	SW03-1	N 36.405722	W 86.362653	Misc Tribs to Old Hickory Reservoir	TN05130201001T_0999	Not Assessed	Y	48.20	48.20
J1 (Basin 3)	SW03-2	N 36.404481	W 86.364992	Misc Tribs to Old Hickory Reservoir	TN05130201001T_0999	Not Assessed	Y		
K1 (Basin 4)	SW04	N 36.413175	W 86.372078	Deshea Creek	TN05130201035_0100	Fully Supporting	Y	12.66	12.66
Q1 (Basin 5)	SW05	N 36.409989	W 86.376631	Deshea Creek	TN05130201035_0100	Fully Supporting	Y	2.20	2.20
N1 (Basin 6)	SW06	N 36.406953	W 86.380461	Misc Tribs to Old Hickory Reservoir	TN05130201001T_0999	Not Assessed	Y	0.81	0.81
T1 (Basin 7)	SW07	N 36.405875	W 86.370378	Misc Tribs to Old Hickory Reservoir	TN05130201001T_0999	Not Assessed	Y	6.50	6.50
8.1 (Basin 8)	SW08	N 36.404633	W 86.365306	Misc Tribs to Old Hickory Reservoir	TN05130201001T_0999	Not Assessed	Y	7.00	7.00

PRELIMINARY
NOT FOR
CONSTRUCTION
DATE _____

PROPOSED CONDITIONS
HYDROLOGY CALCULATIONS
PROPOSED INDUSTRIAL DEVELOPMENT
GALLATIN, TENNESSEE

REVISION INFORMATION

REV.	CHK.	DATE	DESCRIPTION

PR
FILE NO. 36849-04

