

Impact Drainage Areas

Permitted discharges -

(cubic feet per second per acre - cfs/acre)

Discharge rate - cfs/acre

Drain	Stream Length	Discharge rate - cfs/acre	
		10 Yr = 10% Storm Chance	100 Yr. = 1% Storm Chance
Thomas Stansbury	Entire watershed (S of junction w/ Schultz - through McCordsville to CR 600 N)	0.10	0.18
Shultz	E of IN 67/US 36 - (Woodbury & Eastward)	0.05	0.13
	W of IN 67/US 36 - stream junction w/Stansbury	0.10	0.25
	Combined streams	0.10	0.25
Morrison	E of CR 600 W	0.05	0.13
	W of CR 600 W	0.05	0.13
Schultz & Schultz	Entire Watershed	0.05	0.10
Bill's Branch	Entire Watershed	0.10	0.30
Trittipo	Entire Watershed	0.10	0.30
Austin Trace	Entire Watershed	0.10	0.30