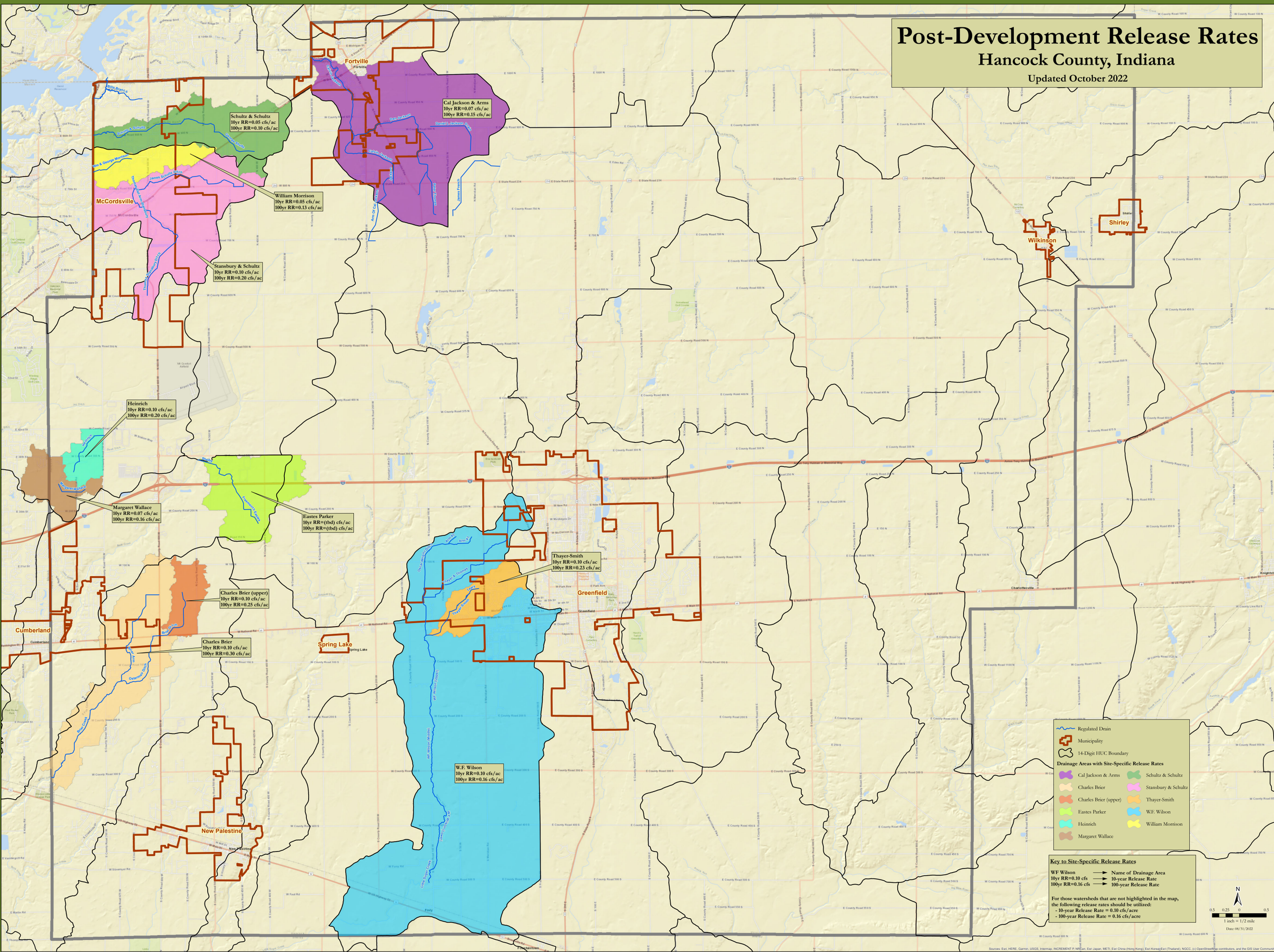


Post-Development Release Rates

Hancock County, Indiana

Updated October 2022



Schultz & Schultz
10yr RR=0.05 cfs/ac
100yr RR=0.10 cfs/ac

Cal Jackson & Arms
10yr RR=0.07 cfs/ac
100yr RR=0.15 cfs/ac

William Morrison
10yr RR=0.05 cfs/ac
100yr RR=0.13 cfs/ac

Stansbury & Schultz
10yr RR=0.10 cfs/ac
100yr RR=0.20 cfs/ac

Heinrich
10yr RR=0.10 cfs/ac
100yr RR=0.20 cfs/ac

Margaret Wallace
10yr RR=0.07 cfs/ac
100yr RR=0.16 cfs/ac

Eastes Parker
10yr RR=(td) cfs/ac
100yr RR=(td) cfs/ac

Charles Brier (upper)
10yr RR=0.10 cfs/ac
100yr RR=0.25 cfs/ac

Charles Brier
10yr RR=0.10 cfs/ac
100yr RR=0.30 cfs/ac

Thayer-Smith
10yr RR=0.10 cfs/ac
100yr RR=0.23 cfs/ac

W.F. Wilson
10yr RR=0.10 cfs/ac
100yr RR=0.16 cfs/ac

Legend

- Regulated Drain
- Municipality
- 14-Digit HUC Boundary

Drainage Areas with Site-Specific Release Rates

Cal Jackson & Arms	Schultz & Schultz
Charles Brier	Stansbury & Schultz
Charles Brier (upper)	Thayer-Smith
Eastes Parker	W.F. Wilson
Heinrich	William Morrison
Margaret Wallace	

Key to Site-Specific Release Rates

W.F. Wilson	Name of Drainage Area
10yr RR=0.10 cfs	10-year Release Rate
100yr RR=0.16 cfs	100-year Release Rate

For those watersheds that are not highlighted in the map, the following release rates should be utilized:
 - 10-year Release Rate = 0.10 cfs/acre
 - 100-year Release Rate = 0.16 cfs/acre

