

# Opinions on Voss's analysis of COIs: Metropolitan Statistical Areas

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What the analysis showed is that the 2024 map proposal - both as originally proposed and as ultimately passed - MSA's in order to accomplish the rival Robinson submission majority-black districts had but the number of total non-black the same. Whereas the 2024 map pulls the greater maps significantly divide up requires breaking apart me

Metro Statistical Areas Split	
2022 Enacted	7
Echols	7
Carter	7
Price/Marcelle	7
Robinson	7
Womack	9
2024 Enacted	9

Table 5: Metropolitan Statistical Areas Split

Map	Efficiency Gap
2022 Enacted	- 5.8% R
Carter	+ 7.9 D
Robinson	+ 7.9 D
Price/Marcelle	+ 9.5 D
Echols	+ 9.8 D
Womack	+ 10.3 D
2024 Enacted	+ 10.4 D

Table 6: Louisiana Map Proposal is the Worst

## 5.4 The 2024 Map

**Compactness** Even if a large and sufficiently compact that does not mean that the American population used in the 2024 maps to other parts outside of New Orleans (and also the plaintiff's map submitted in *Robinson*).

	Metro Stat'l Areas Split	MSA with Most "Effective Splits"	"Effective Splits"	MSA with 2nd Most	"Effective Splits"
2022 Enacted	7	Houma-Thib	0.99	GNO	0.97
Echols	7	Rapides-Grant	1.36	Baton Rouge	1.07
Carter	7	Rapides-Grant	1.45	Baton Rouge	1.35
Price/Marcelle	7	Rapides-Grant	1.58	Baton Rouge	1.25
Robinson	7	Baton Rouge	1.62	Rapides-Grant	1.58
Womack	9	Baton Rouge	1.81	Rapides-Grant	0.95
2024 Enacted	9	Baton Rouge	1.81	Hammond	0.94

Table 5: Metropolitan Statistical Area (MSA) & Precinct Splits: Enacted Map is the Worst

Voss March 2024 Report at p. 17 (Table 5)