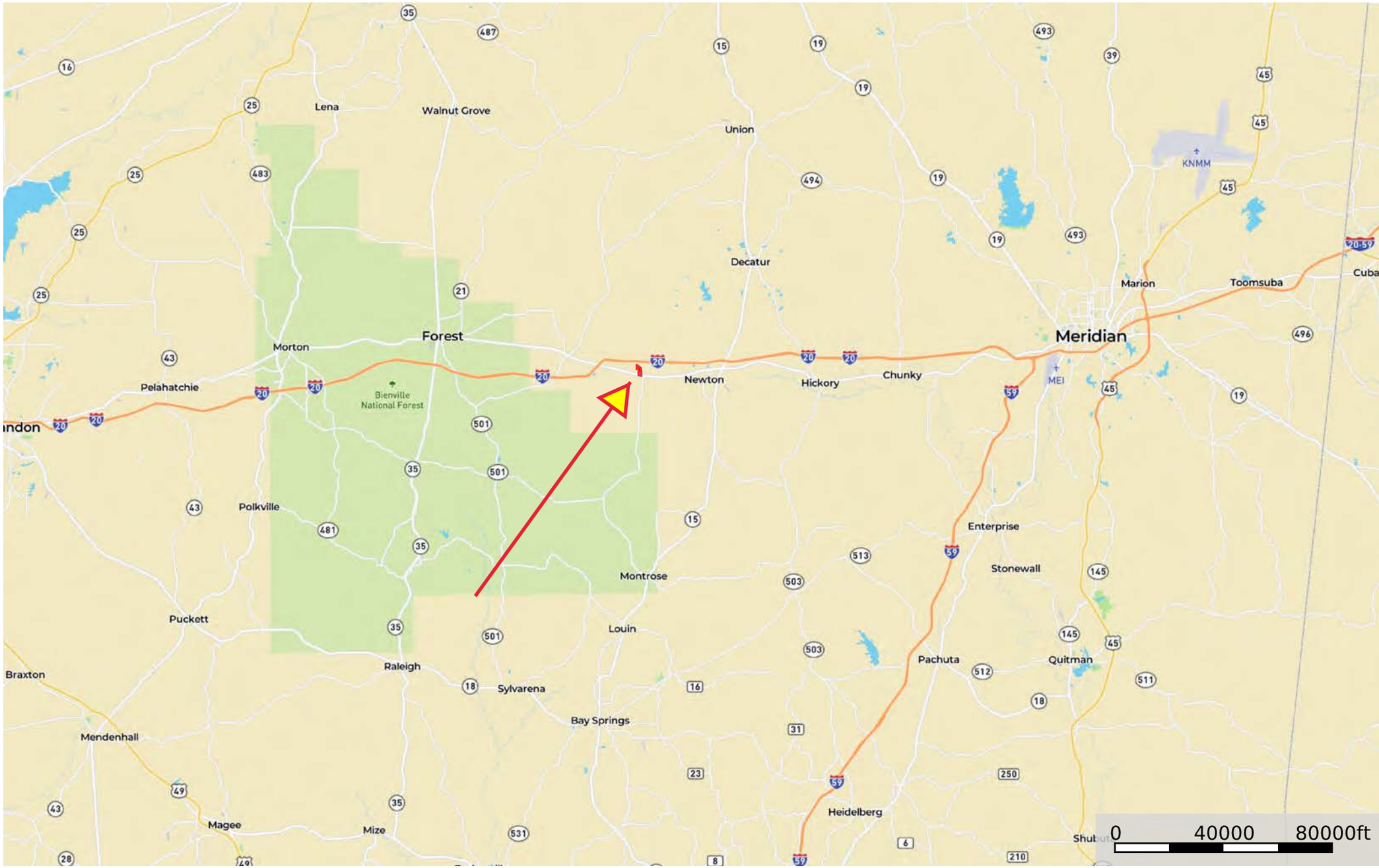


JD-4 house Breeder Farm Lawrence, MS

Mississippi, AC +/-



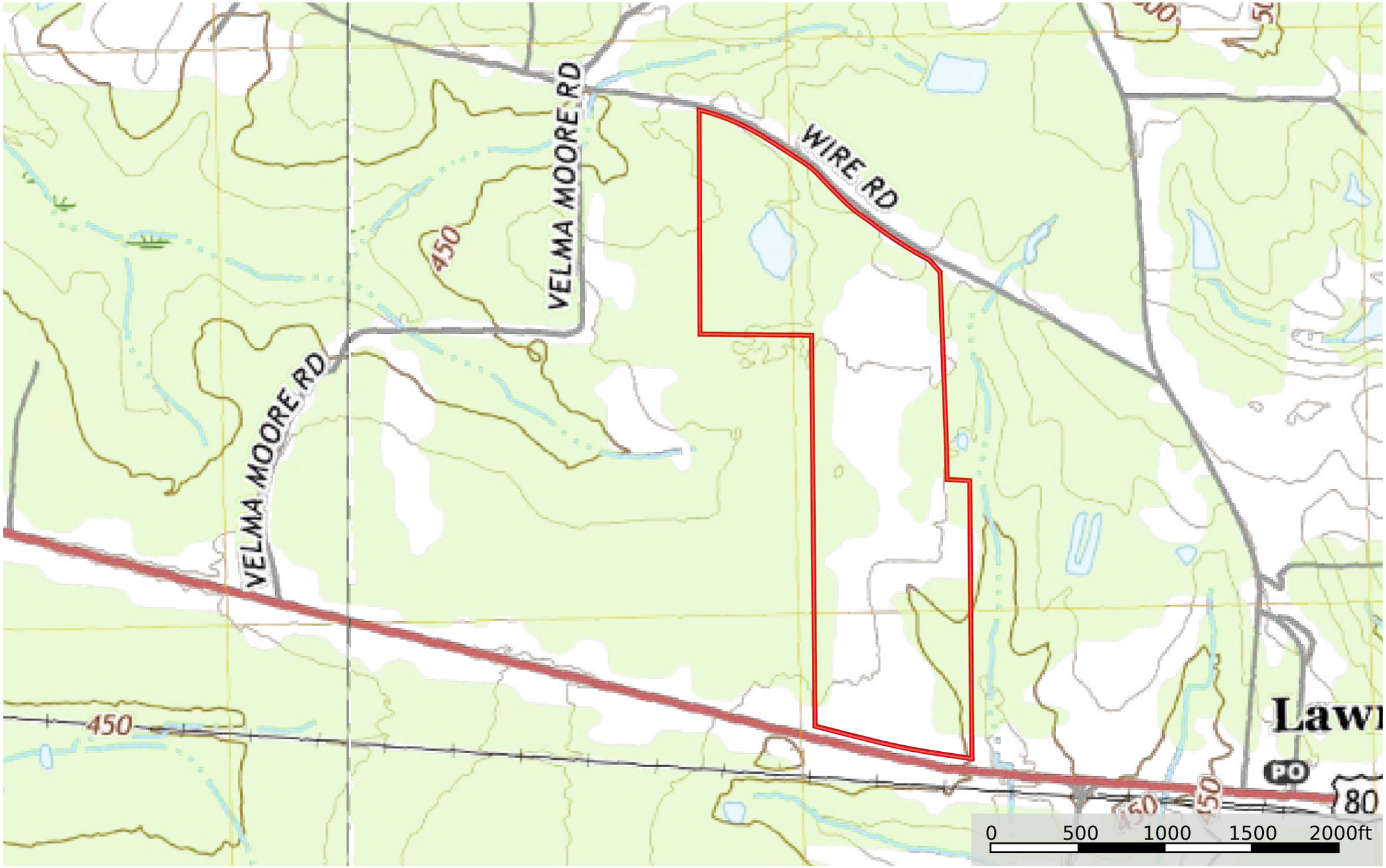
 Boundary



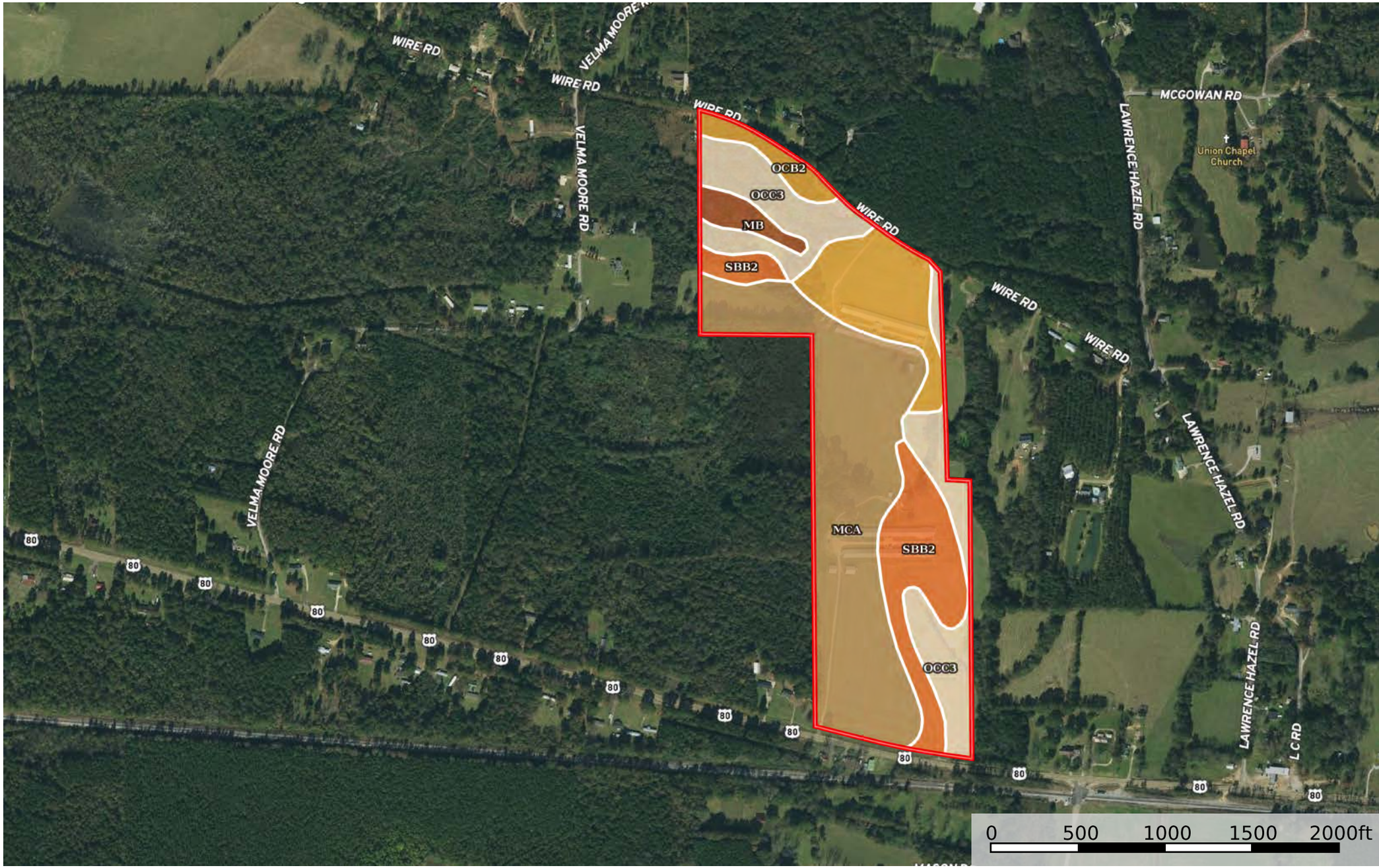
Google

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 Boundary



 Boundary



 Boundary

 Boundary 73.2 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
McA	Mayhew silty clay loam, nearly level phase (0 to 2 percent slopes)	31.36	42.84	0	59	3w
OcC3	Ora and Dulac soils, severely eroded gently sloping phases (ora-providence) (5 to 8 percent slopes)	16.24	22.19	0	51	4e
OcB2	Ora and Dulac soils, eroded very gently sloping phases (ora-providence) (2 to 5 percent slopes)	11.94	16.31	0	54	2e
SbB2	Sawyer fine sandy loam, eroded very gently sloping phase (sweatman) (2 to 5 percent slopes)	11.5	15.71	0	73	3e
Mb	Mantachie very fine sandy loam, local alluvium phase (bibb) (0 to 2 percent slopes)	2.16	2.95	0	69	3w
TOTALS		73.2(*)	100%	-	58.9	3.06

(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.

