



Karst-1



View of possible sinkhole approximately 24" in diameter
(N 38.106541° W 085.680301°)

Karst-2



View of possible sinkhole filled in with rock and debris
approximately 20'x8' in size. (N 38.106582° W 085.680512°)

Karst-3



Possible sinkhole surrounded by trees within depression
(N 38.106748° W 085.681784°)

Karst-4



View of possible sinkhole shown as 4'x4'x1' depression
(N 38.108780° W 085.684740°)

Karst-5



View of 8'x2' depression filled with water (N 38.108755° W 085.684506°)

Karst-6



View of possible sinkhole filled with rocks and tree limbs
(N 38.108676° W 085.684726°)

Karst-7



View of active spring (N 38.107733° W 085.683514°)

Karst-8



View of tributary with springs infiltrating from banks
(N 38.108503° W 085.682883°)

Karst-9



View of possible sinkhole surrounded by small trees 6x'6 in size
(N 38.108423° W 085.683031°)