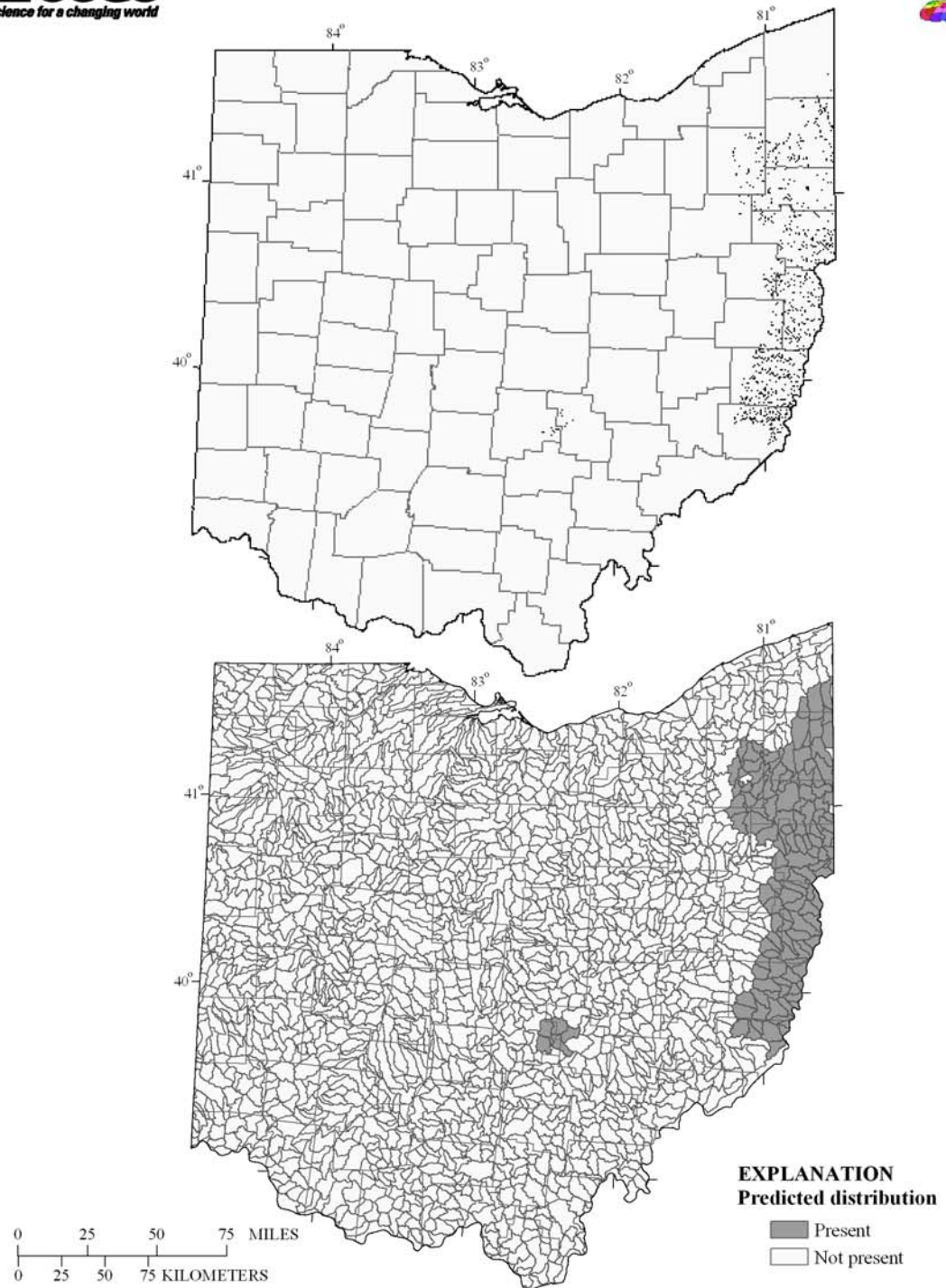
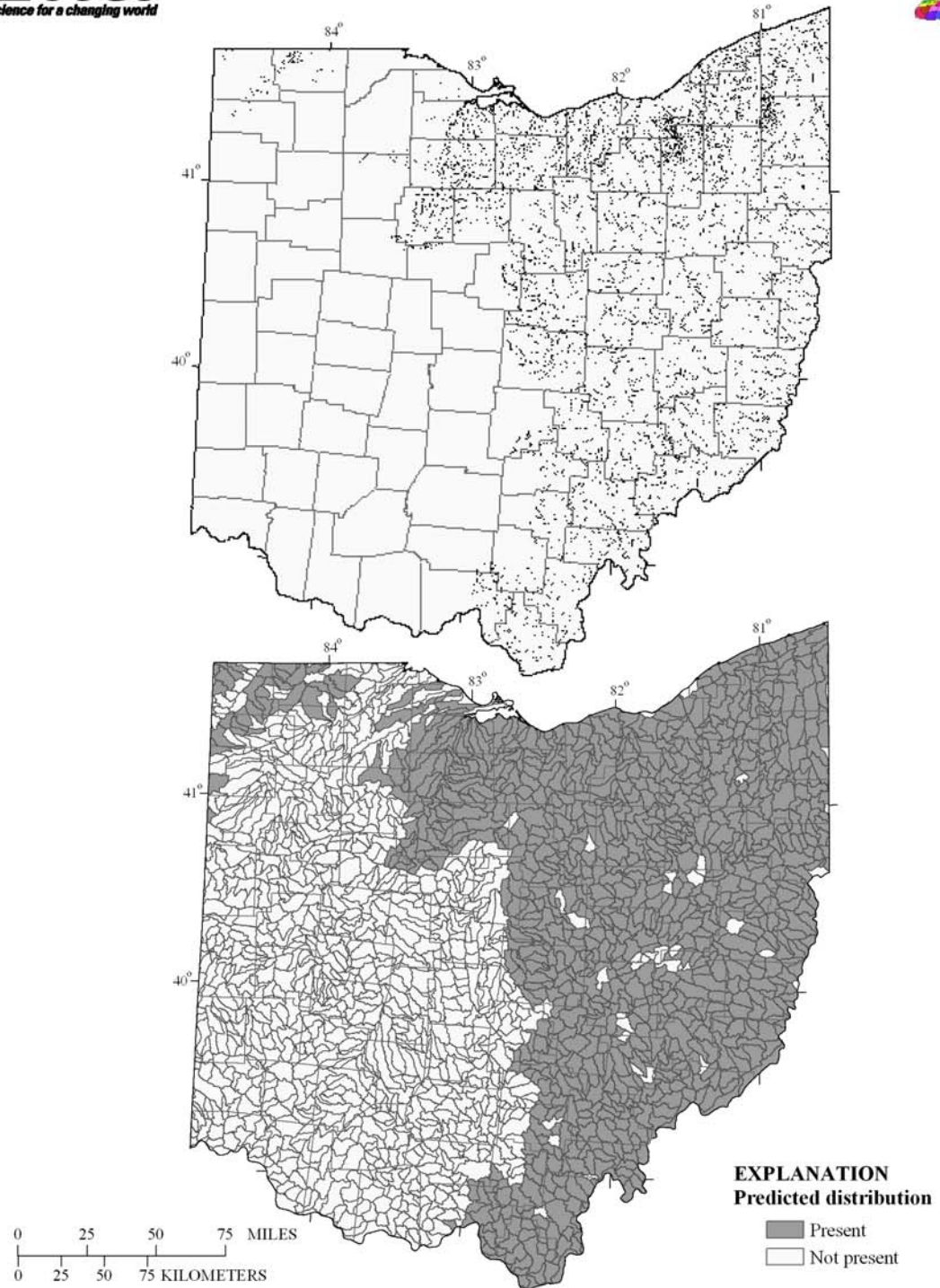


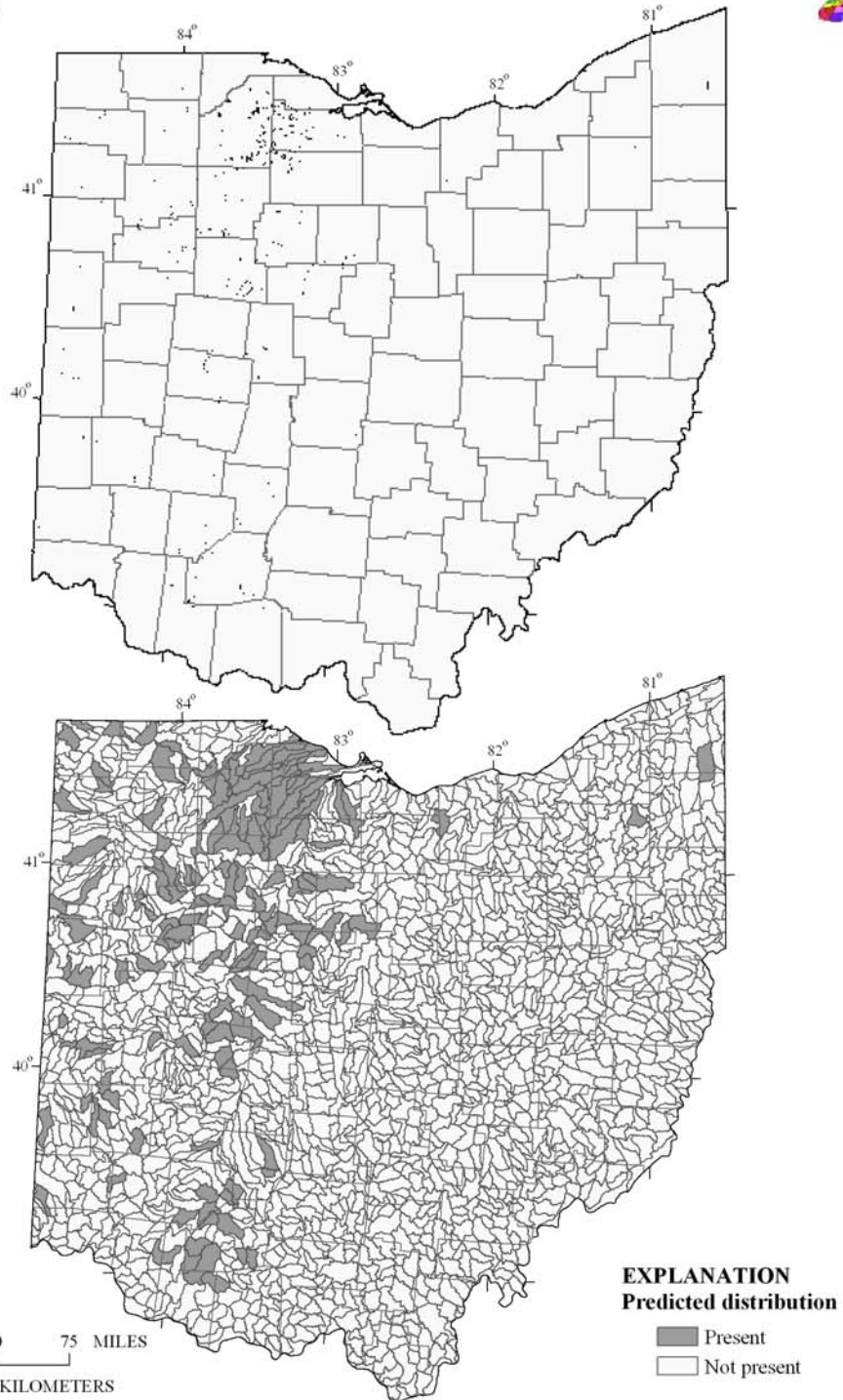
Ohio Aquatic Gap Analysis— An Assessment of the Biodiversity and Conservation Status of Native Aquatic Animal Species —Maps of Predicted Species Distributions —Crayfish



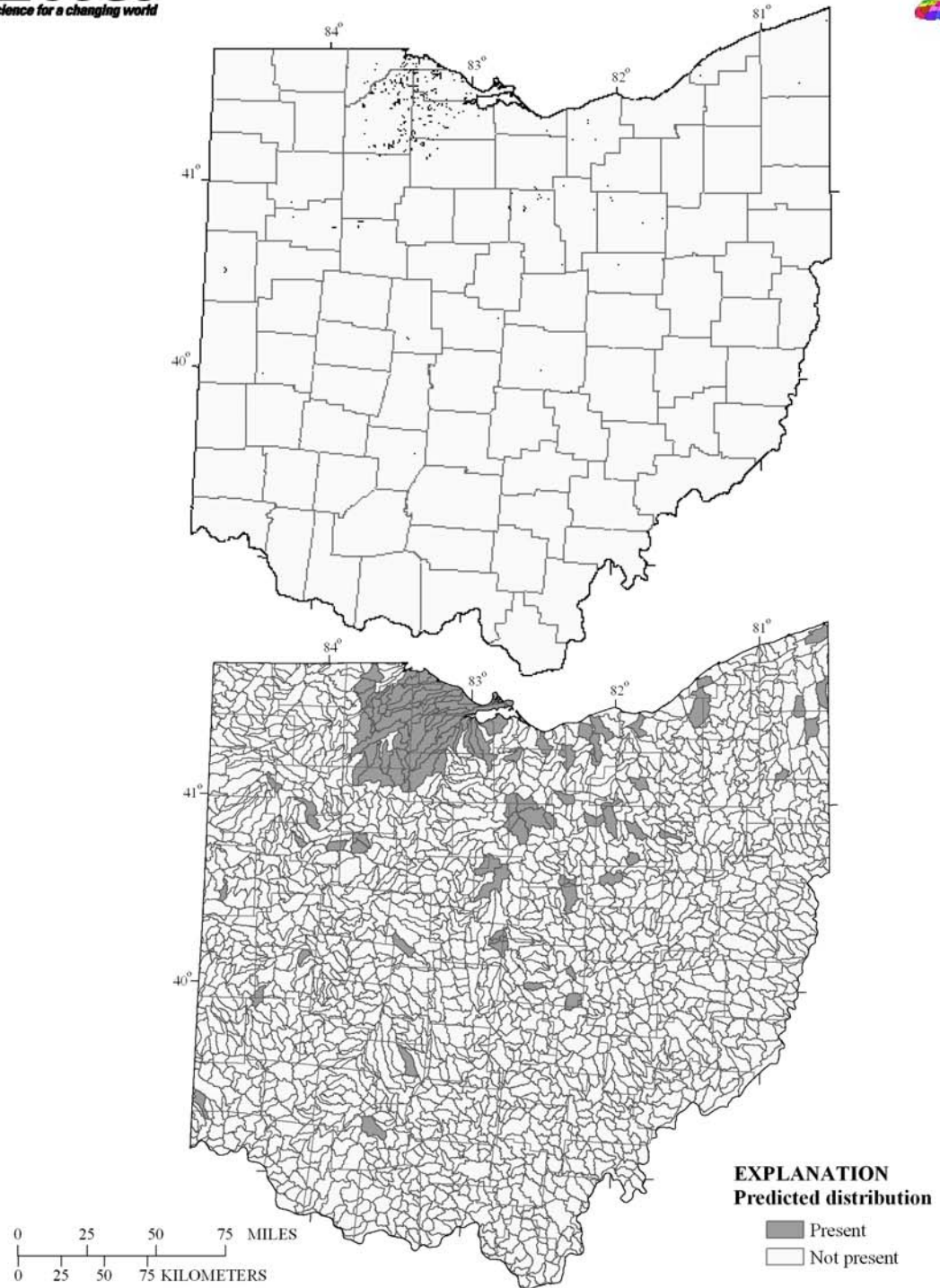
Predicted distribution of **Allegheny crayfish** (*Orconectes obscurus*) shown by river segment and 14-digit hydrologic unit.



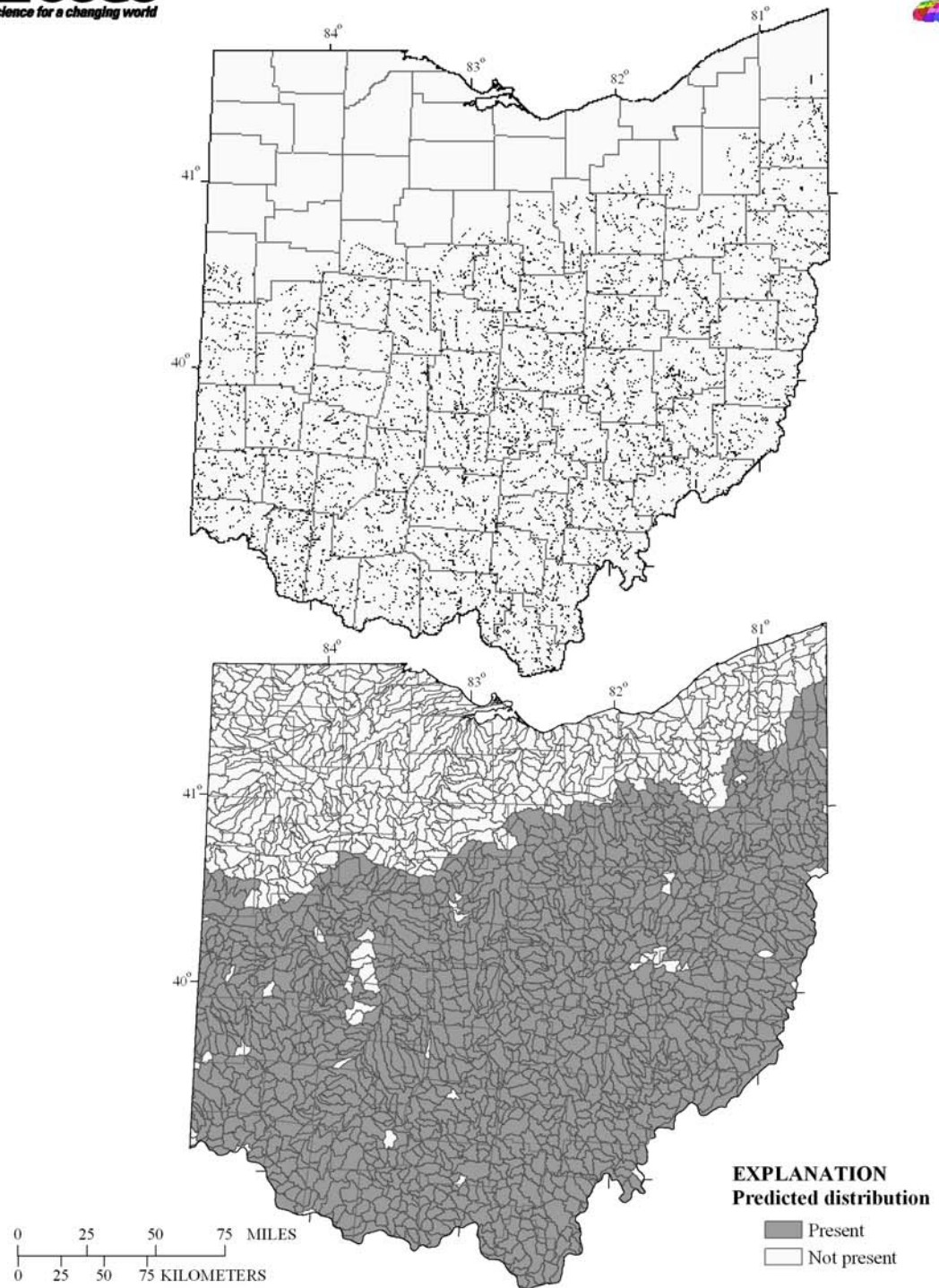
Predicted distribution of **Big water crayfish** (*Cambarus robustus*) shown by river segment and 14-digit hydrologic unit.



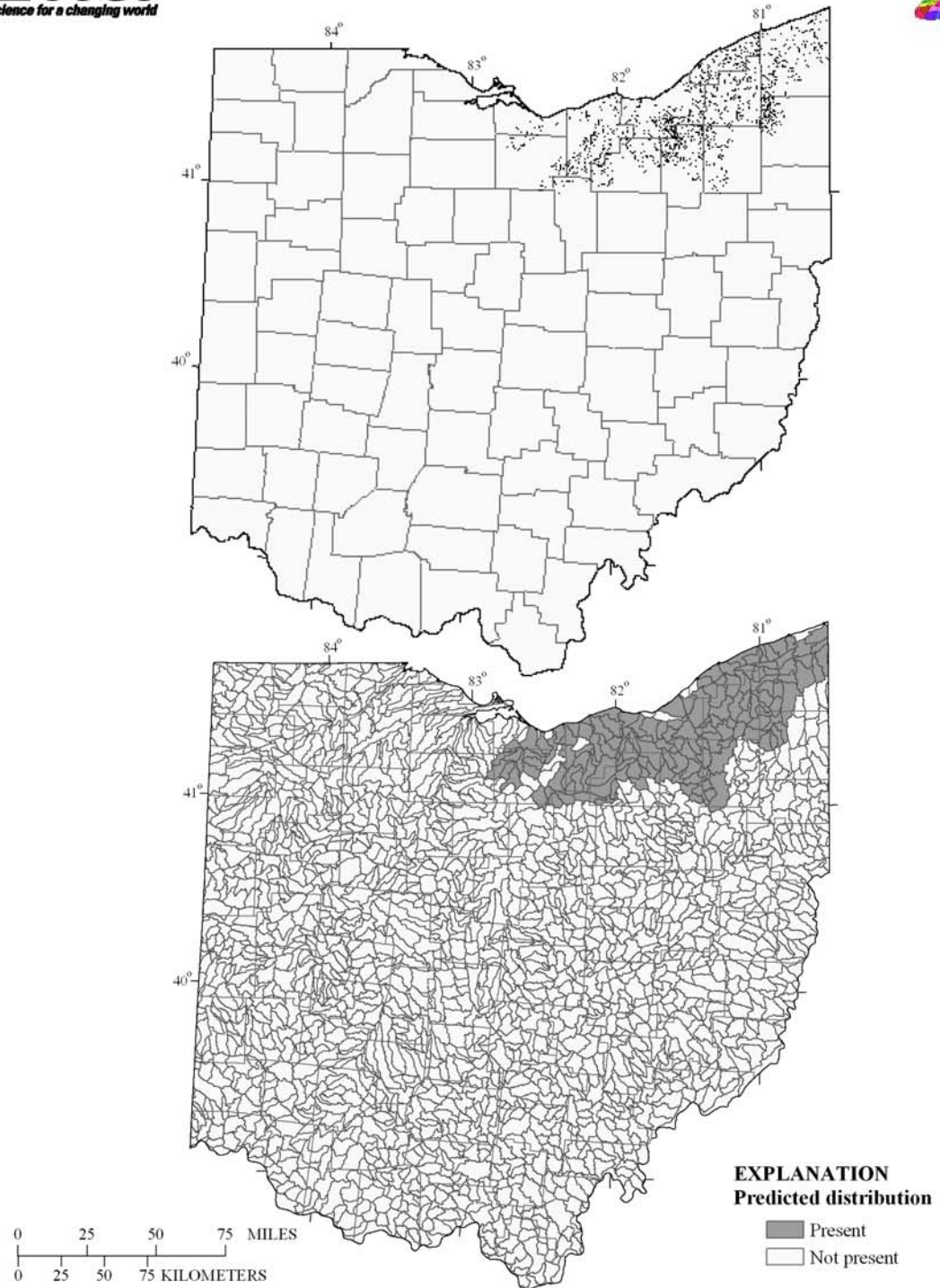
Predicted distribution of **Devil crayfish** (*Cambarus diogenes*) shown by river segment and 14-digit hydrologic unit.



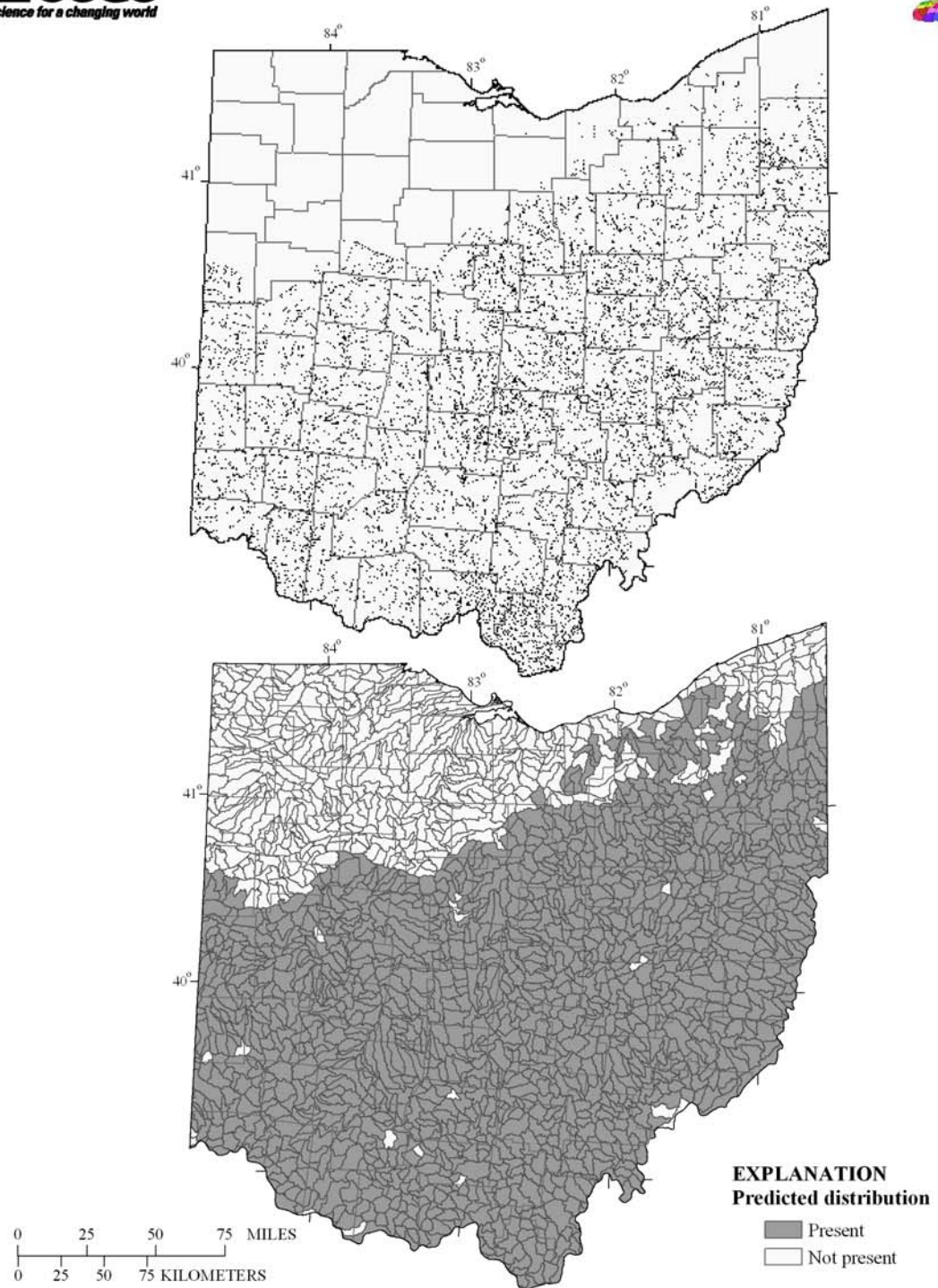
Predicted distribution of **Digger crayfish** (*Fallicambarus fodiens*) shown by river segment and 14-digit hydrologic unit.



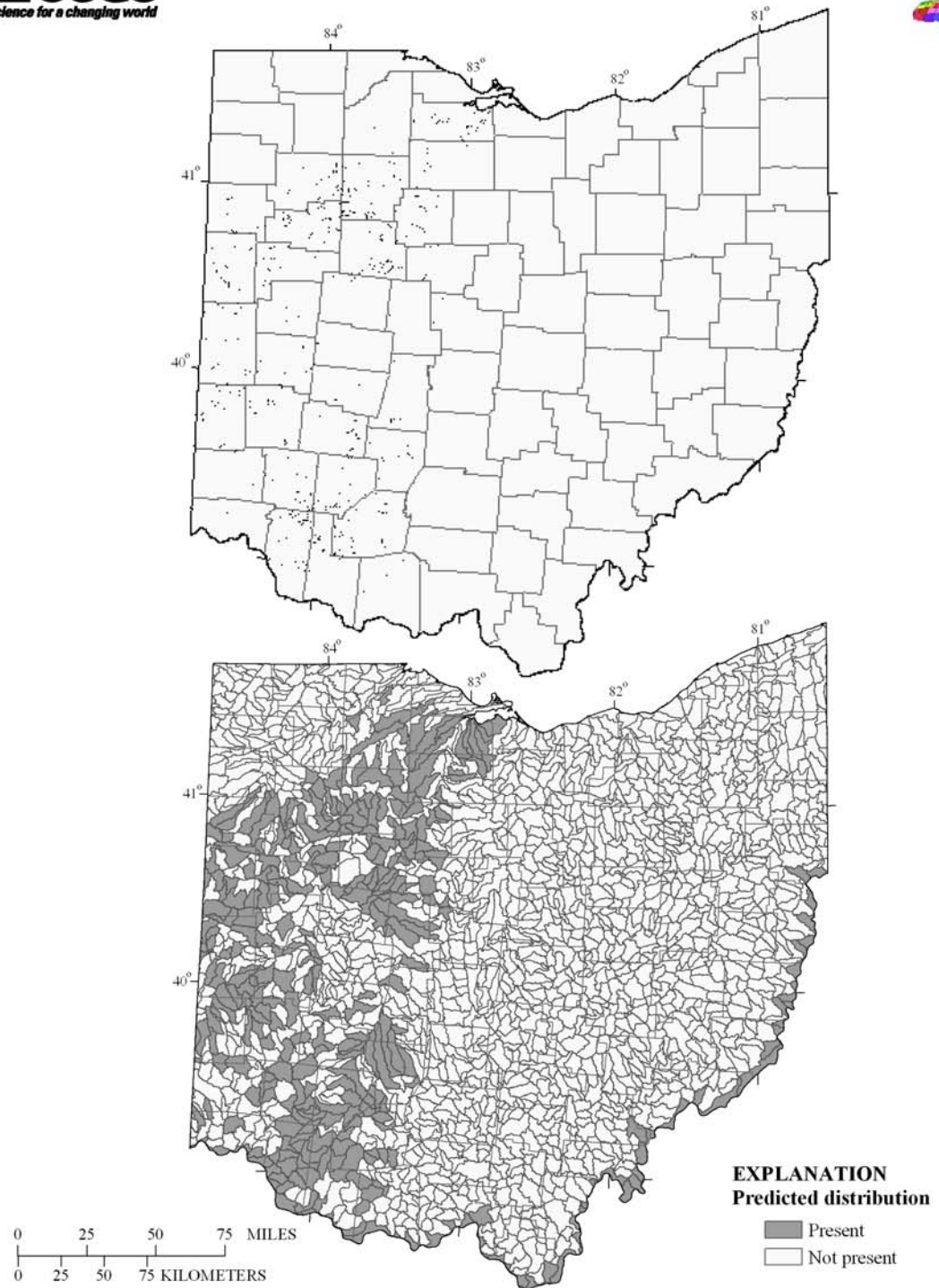
Predicted distribution of **Little brown mudbug** (*Cambarus thomai*) shown by river segment and 14-digit hydrologic unit.



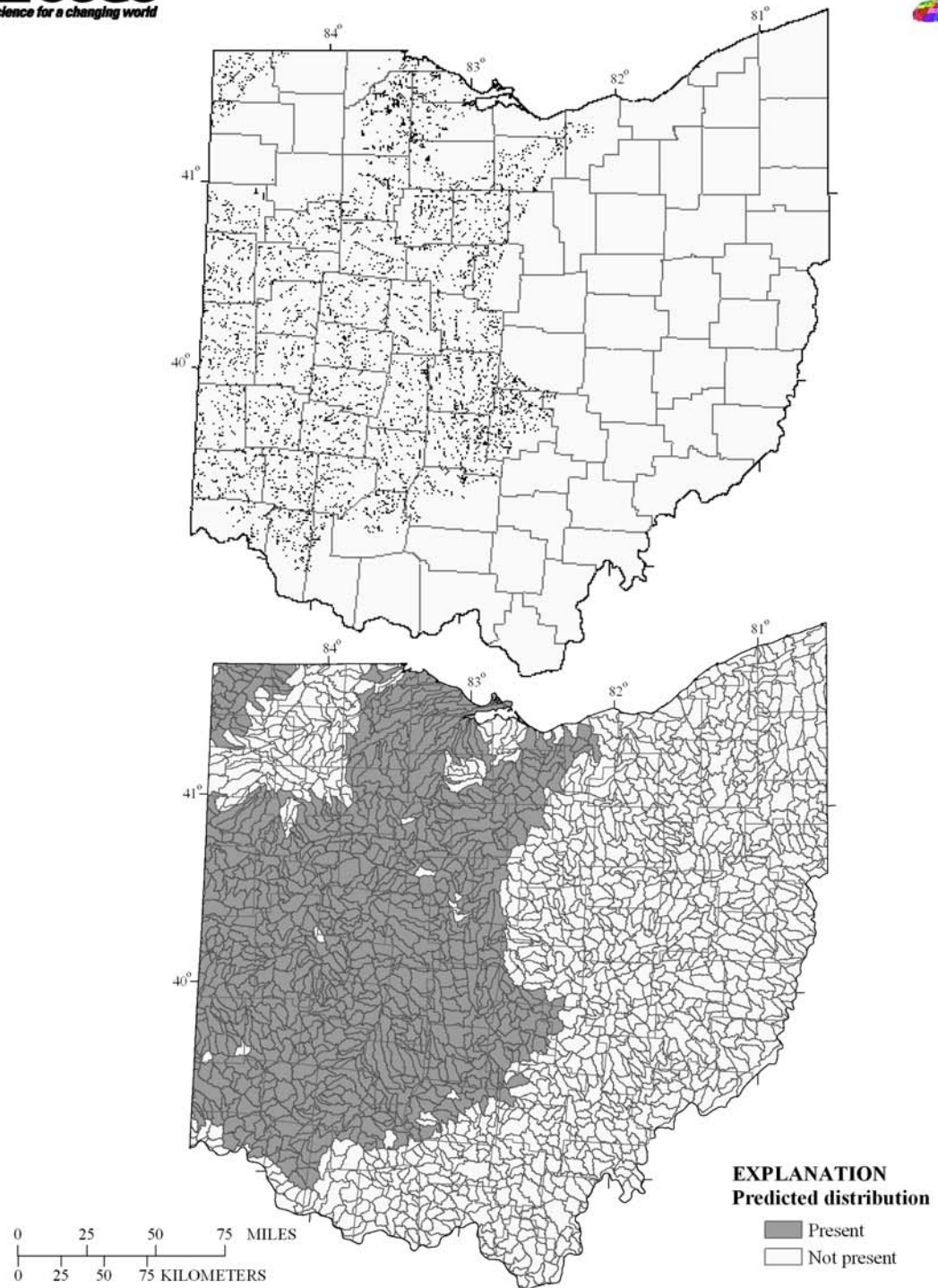
Predicted distribution of **Northern clearwater crayfish** (*Orconectes propinquus*) shown by river segment and 14-digit hydrologic unit.



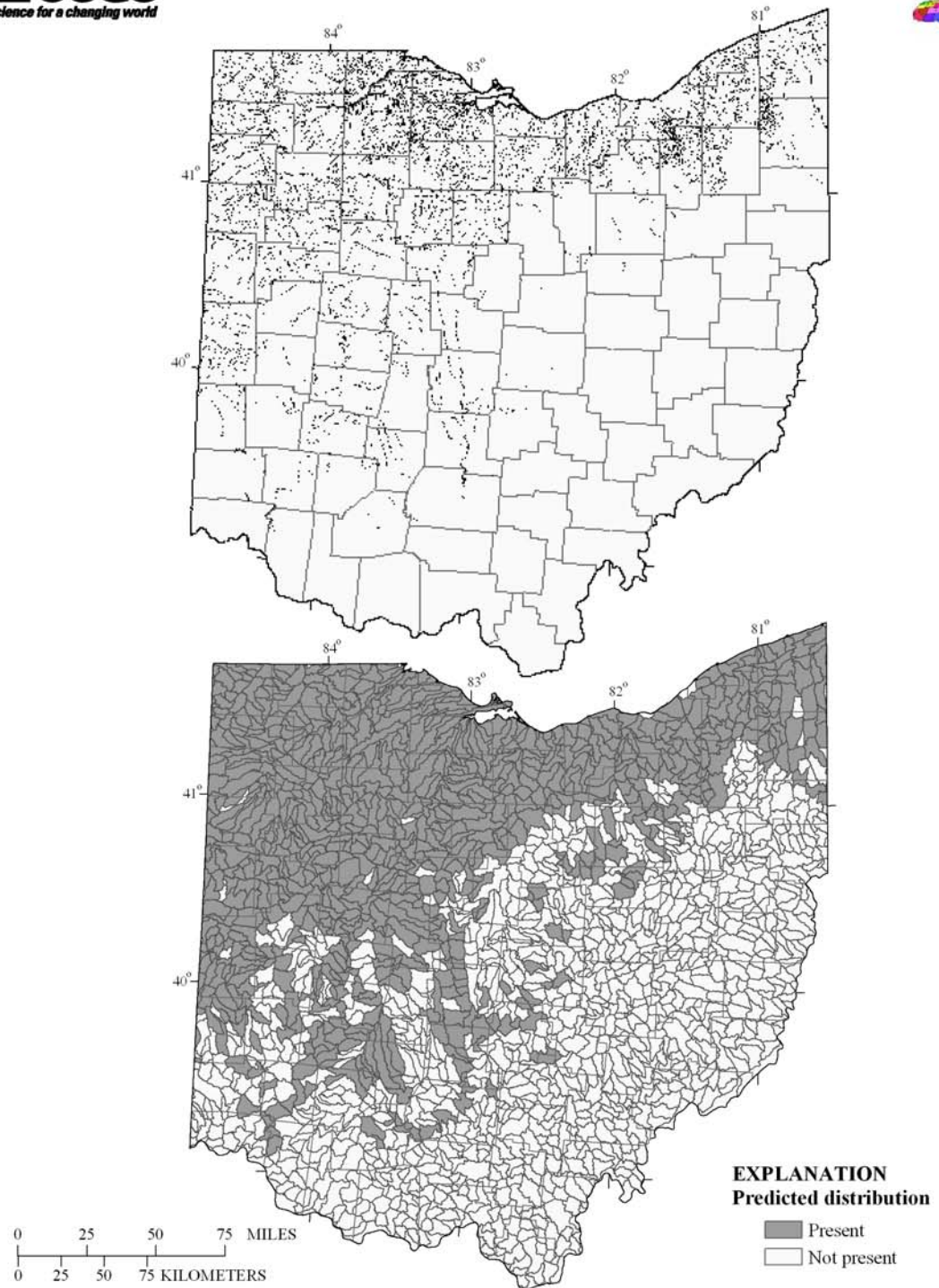
Predicted distribution of **Ohio crayfish** (*Cambarus species A*) shown by river segment and 14-digit hydrologic unit.



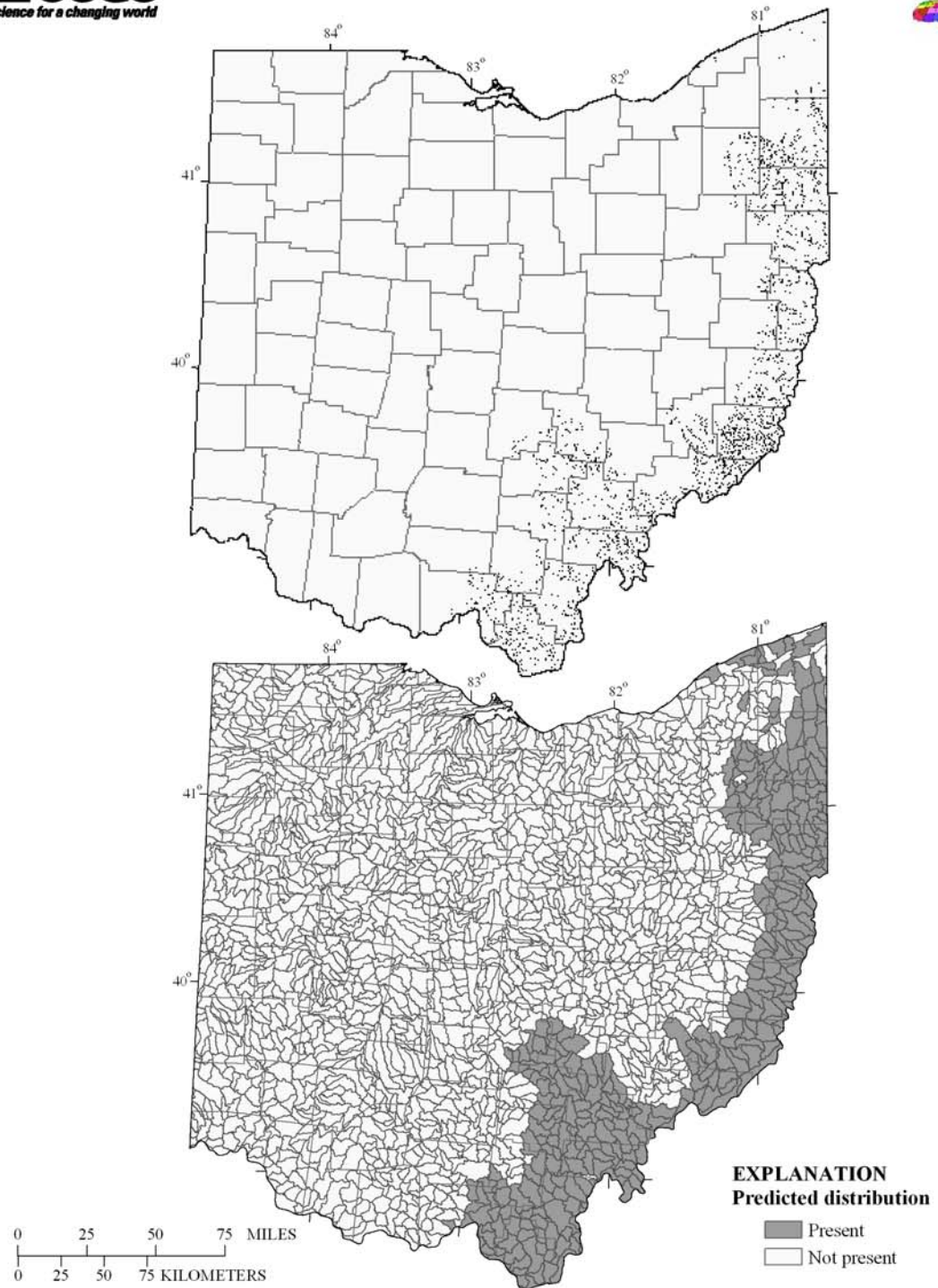
Predicted distribution of **Ortmann's mudbug** (*Cambarus ortmanni*) shown by river segment and 14-digit hydrologic unit.



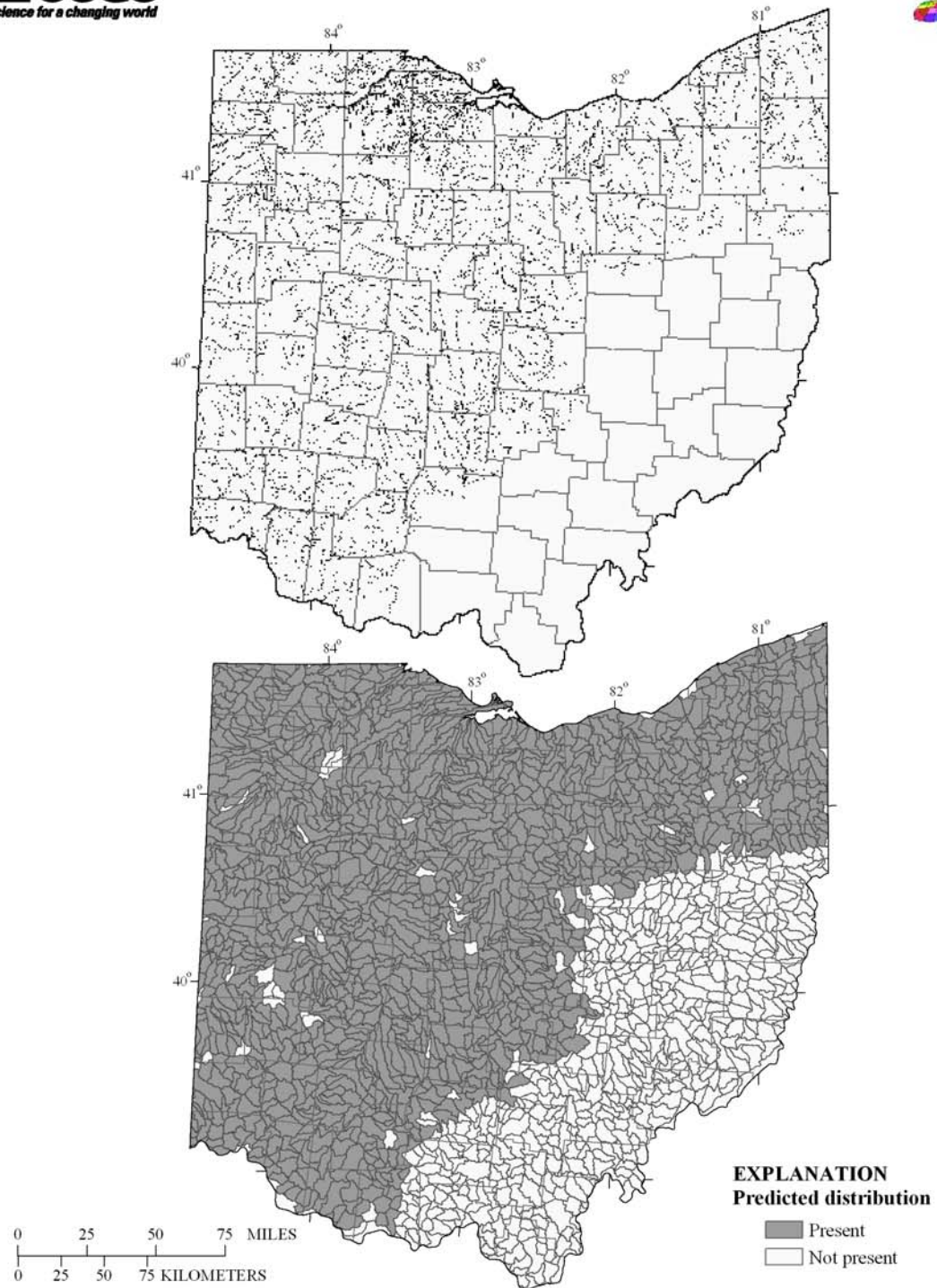
Predicted distribution of **Paintedhand mudbug** (*Cambarus species B*) shown by river segment and 14-digit hydrologic unit.



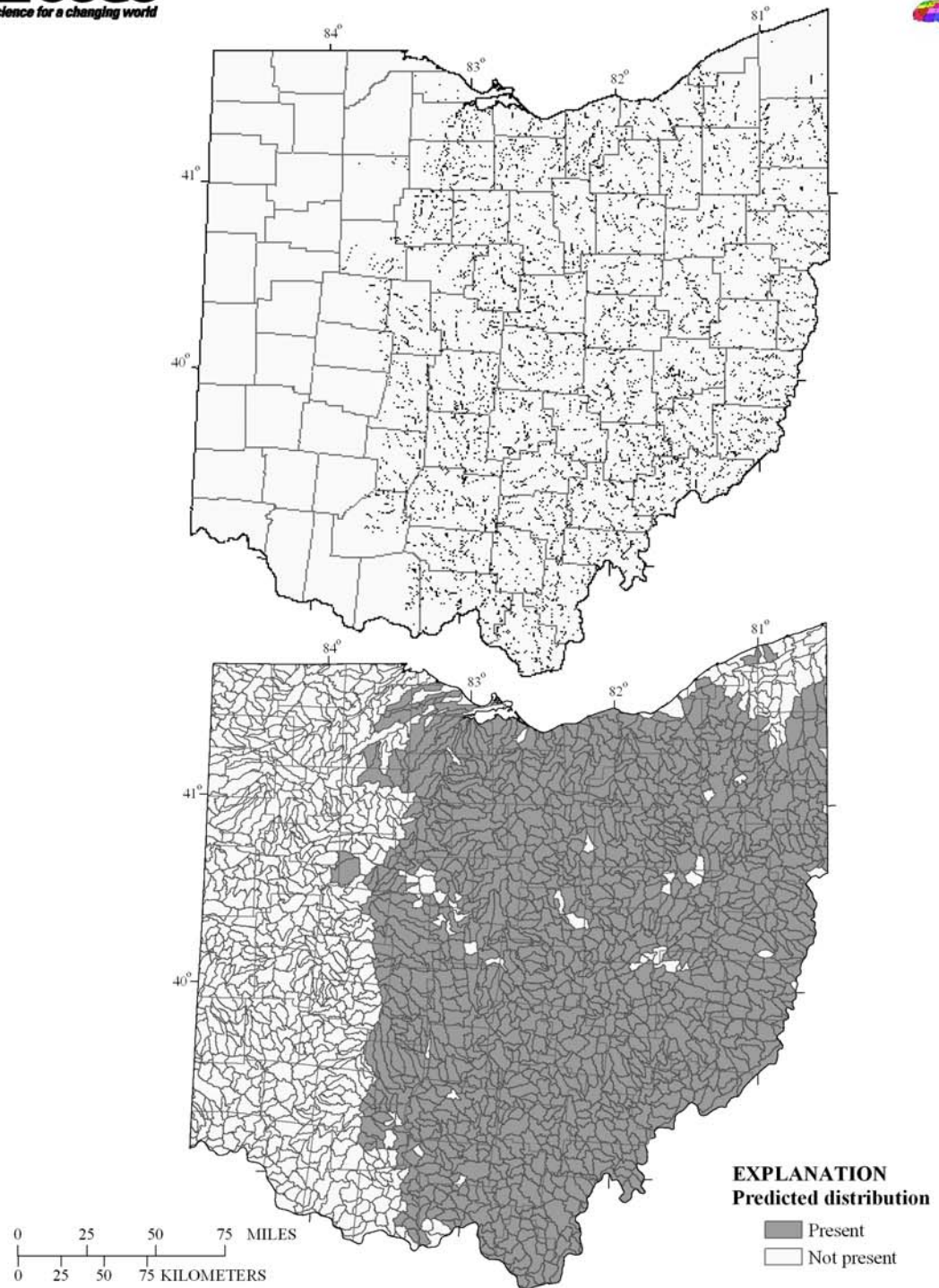
Predicted distribution of **Papershell crayfish** (*Orconectes immunis*) shown by river segment and 14-digit hydrologic unit.



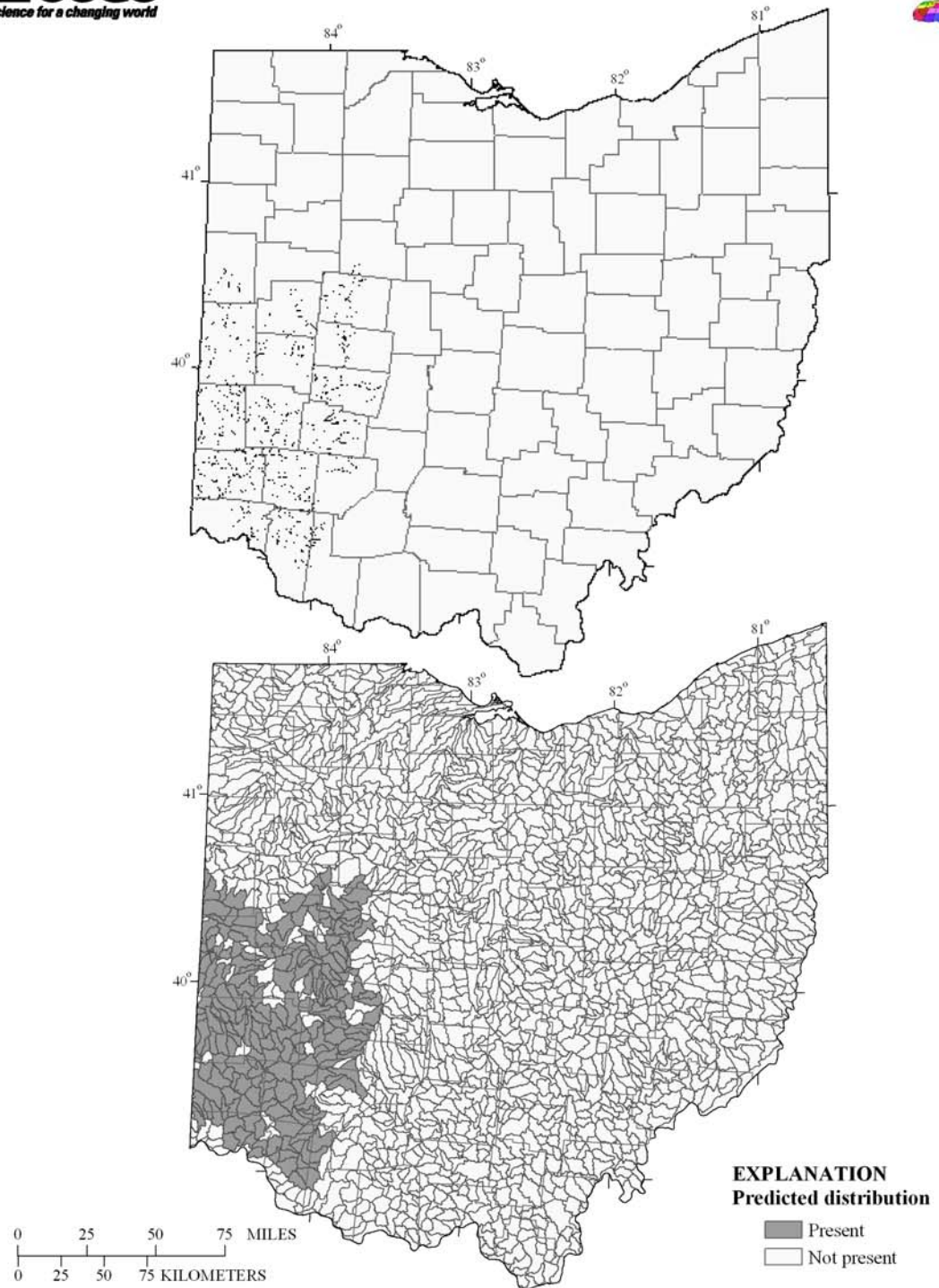
Predicted distribution of **Rock crawfish** (*Cambarus carinirostris*) shown by river segment and 14-digit hydrologic unit.



Predicted distribution of **Rusty crayfish** (*Orconectes rusticus*) shown by river segment and 14-digit hydrologic unit.



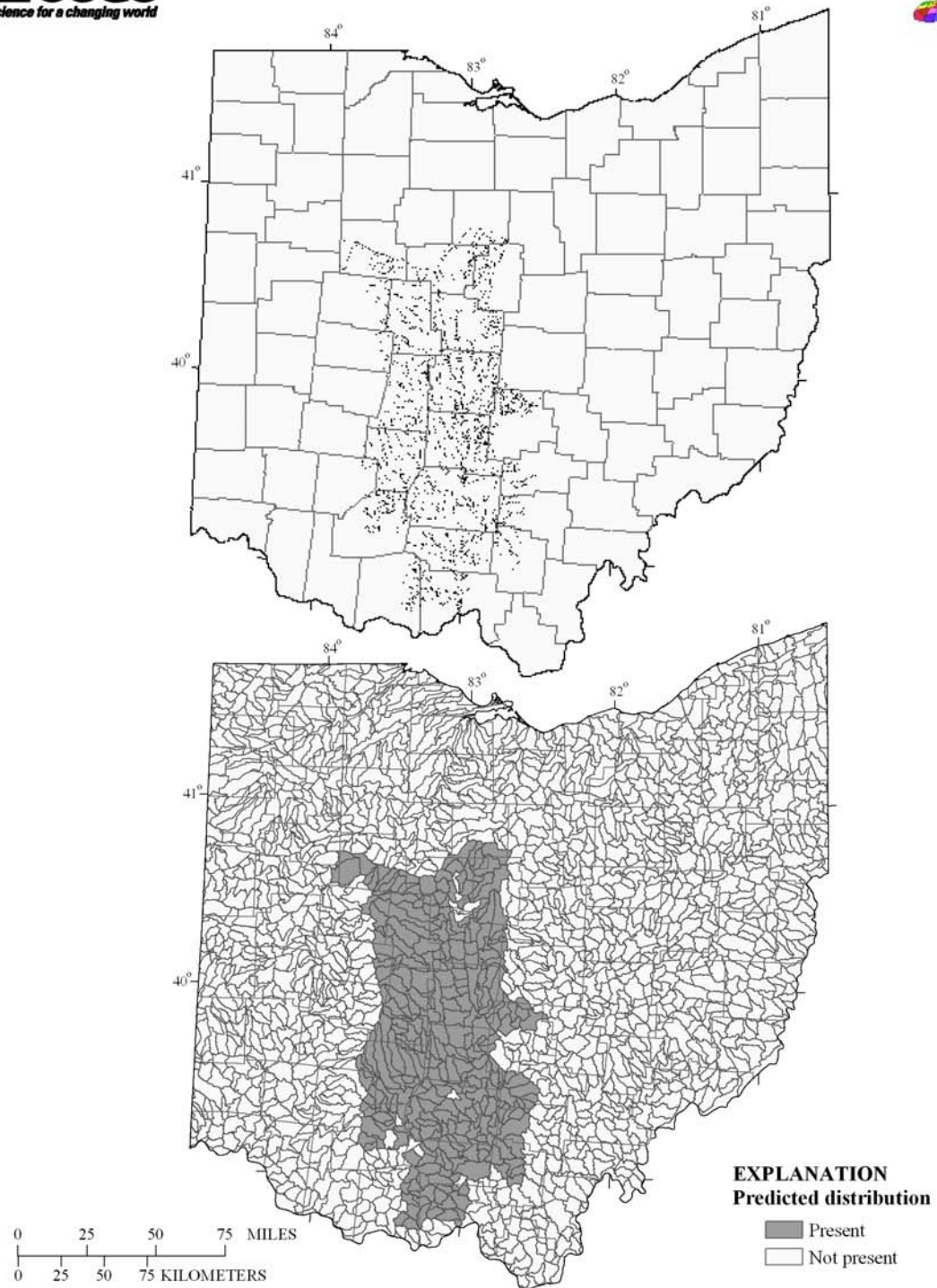
Predicted distribution of **Sanborn's crayfish** (*Orconectes sanbornii*) shown by river segment and 14-digit hydrologic unit.



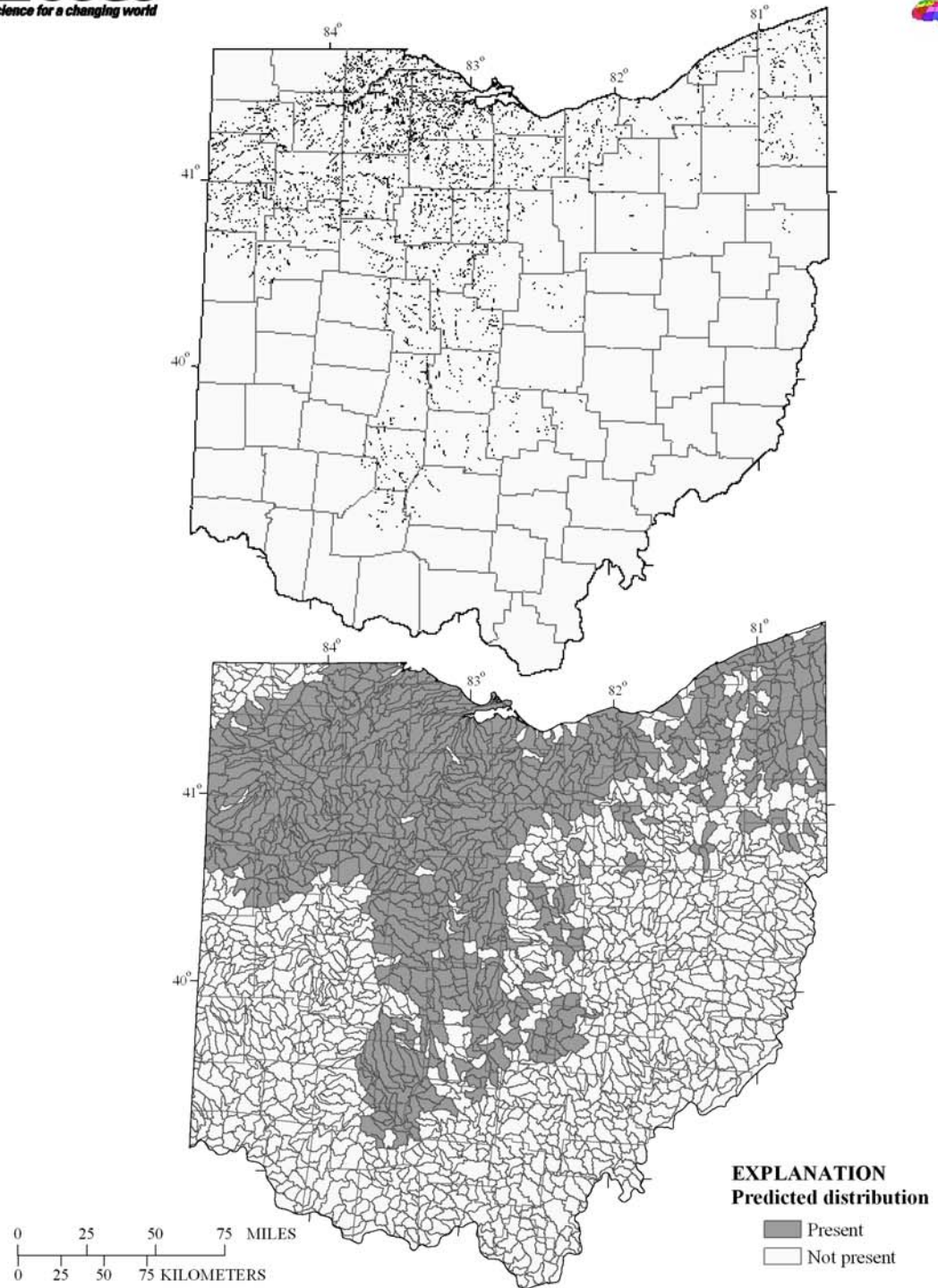
Predicted distribution of **Sloan's crayfish** (*Orconectes sloanii*) shown by river segment and 14-digit hydrologic unit.



Predicted distribution of **Spiny stream crayfish** (*Orconectes cristavarius*) shown by river segment and 14-digit hydrologic unit.



Predicted distribution of **Teays river crayfish** (*Cambarus sciotoensis*) shown by river segment and 14-digit hydrologic unit.



Predicted distribution of **White river crayfish** (*Procambarus acutus*) shown by river segment and 14-digit hydrologic unit.