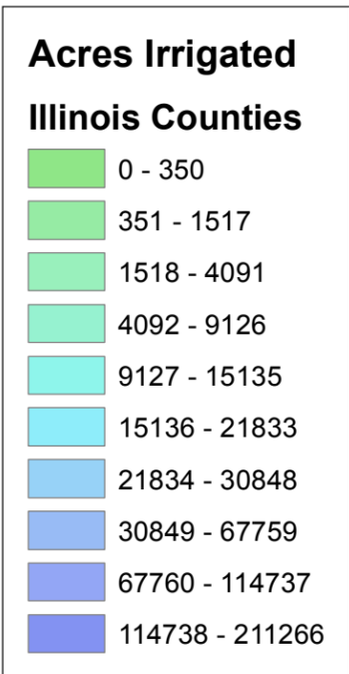
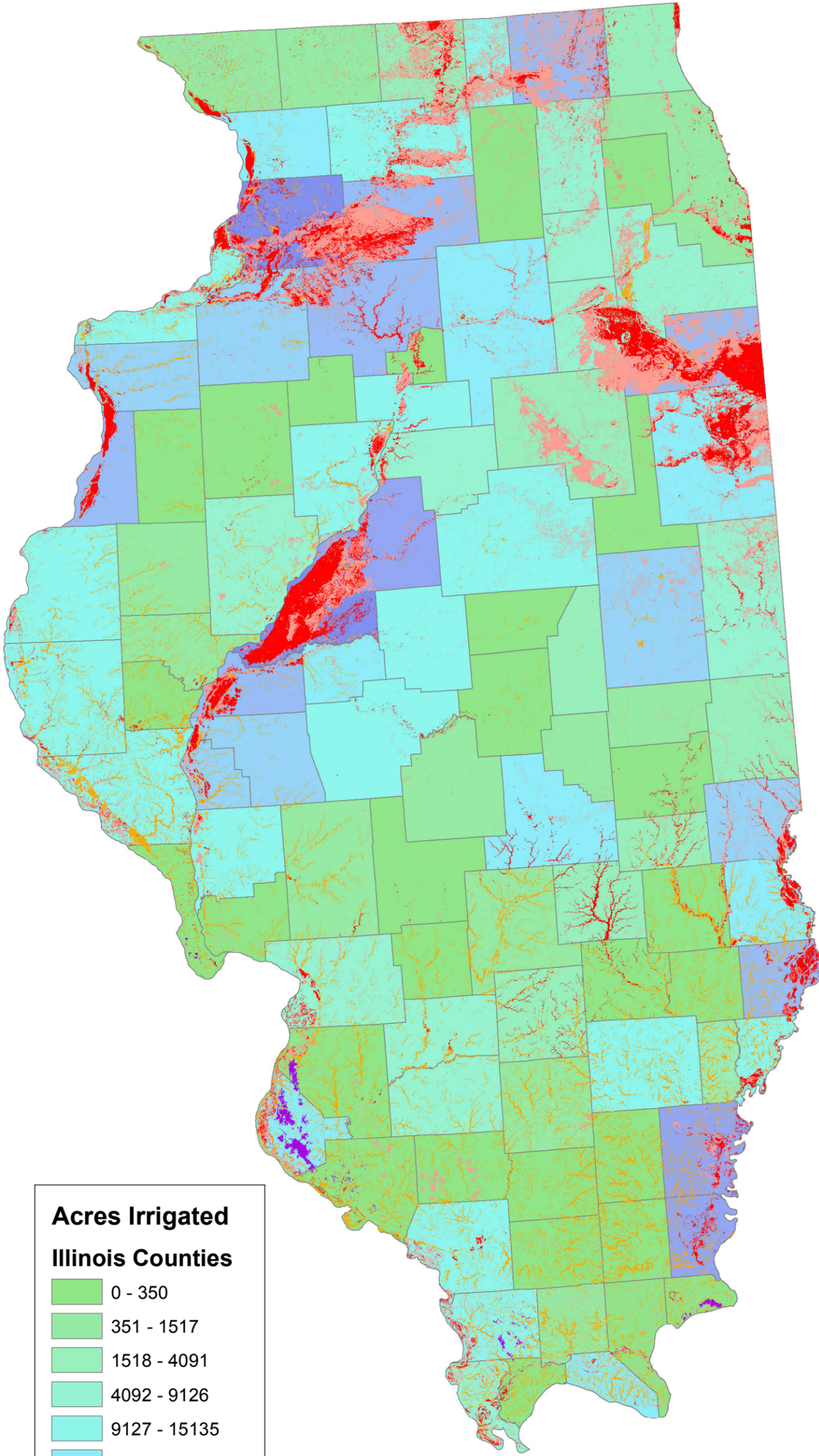


Soils in Illinois with highest risk of surface to subsurface and subsoil infiltration with acres of irrigated land by county*

Series with sandy surface and Φ_1 subsurface;
 Series with low AWC in upper 40 inches, including shallow and moderately deep soils;
 Coarse-silty and coarse-loamy soils typically found along stream valleys and on the bluffs of larger streams;
 and Series identified with Karst features



Ade	Faxon	Morocco	Tallula
Adrian	Fieldon	Morristown	Tell
Alford, karst	Flagler	Mudhen	Terril
Algansee	Fluvaquents	Nachusa	Thebes
Alvin	Fox	Negley	Tuscola
Ambraw	Friesland	Newhaven	Udipsamments
Andres	Gale	Normandy	Udolpho
Aquents	Genesee	Oakville	Vanpete
Arenzville	Gilford	Ockley	Volney
Argyle	Granby	Octagon	Wakeland
Atkinson	Grant	Odell	Wakeland, karst
Ayr	Grantsburg, karst	Onarga	Wallkill
Backbone	Griswold	Orio	Ware
Banlic	Haskins	Orion	Warsaw
Beardstown	Hay	Orthents	Watseka
Beavercreek	Haymond	Palms	Waukee
Belknap	Haynie	Parmod	Waukegan
Billet	High Gap	Parr	Wea
Binghampton	Hit	Paxico	Wesley
Bloom	Holly	Pecatonica	Westland
Blyton	Holton	Pen	Westville
Bon	Homen, karst	Pillot	Whalan
Boone	Hononegah	Plain	Wheeling
Boyer	Hoopeston	Platv	Whitaker
Braidwood	Hooppole	Prairieville	Wilbur
Brouillet	Hosmer, karst	Princeton	Will
Burkhardt	Jasper	Psamments	Winnebago
Burnside	Joliet	Raveenwash	Wirt
Cairo	Joslin	Reddick	Woodbine
Caprell	Jules	Rensselaer	Wyanet
Carmi	Juneau	Ridgeville	Zumbro
Casco	Kane	Riley	
Ceresco	Kankakee	Ringwood	
Channahon	Kidami	Ritchey	
Chelsea	Kidder	Roby	
Chute	Kish	Rocher	
Clarksville	Kishwaukee	Rockton	
Clyde	La Hogue	Rodman	
Co	La Ros	Romeo	
Cohoctah	Lacrescent	Ross	
Coloma	Lahoguess	Rosburg	
Comfrey	Lamont	Ruark	
Compname	Landes	Ruma, karst	
Coot	Lanier	Sarpy	
Corwin	Lawler	Saude	
Coyne	Lenzburg	Schuline	
Crane	Lenzlo	Sciotoville	
Crescent	Lenzwheel	Selma	
Dakota	Lorenzo	Selmas	
Darroch	Marbletown	Senachwine	
Dickinson	Marshan	Shadeland	
Disco	Mart	Shaf	
Dresden	Maumee	Sharon	
Du Page	McHenry	Shoals	
Dupo	Medway	Skelton	
Durand	Menfro, karst	Sparta	
Eleva	Miami	Springerton	
Elizabeth	Millington	Stockland	
Elsah	Minneiska	Stonelick	
Elvers	Mokena	Symerton	
Fairpoint	Mona	Tallmadge	

(Sources: National Agricultural Statistics Service (NASS) USDA, 2007; National Soils Information System (NASIS), 2013 and Soil Survey Geographic Database (SSURGO), USDA-NRCS, 2013)

* Highest susceptibility under normal climatic and management conditions. (Soils identified were selected for less than 16 percent average slopes)