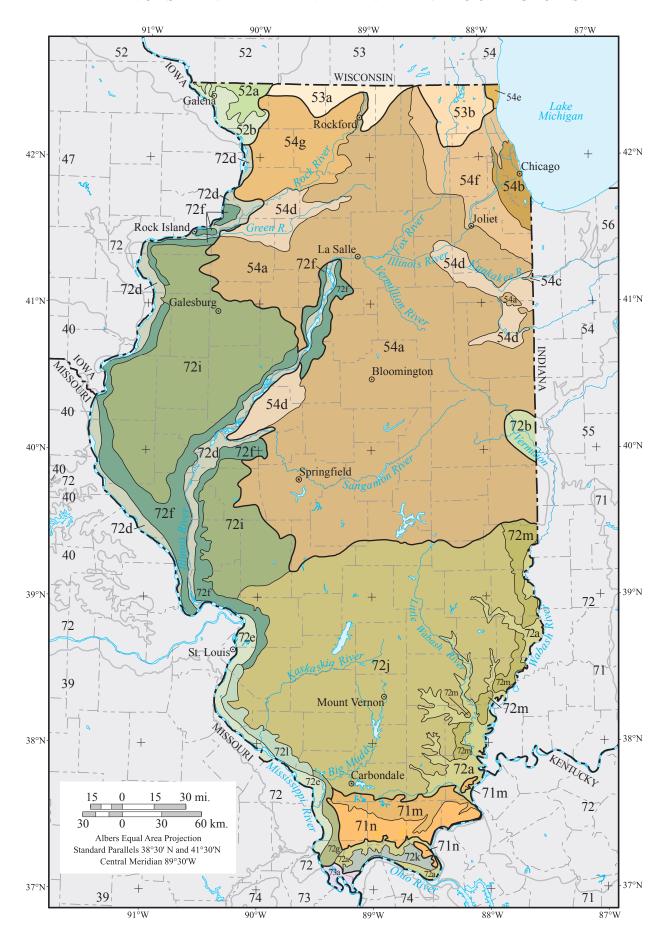
ILLINOIS LEVEL III AND LEVEL IV ECOREGIONS



ILLINOIS LEVEL III AND LEVEL IV ECOREGIONS LEGEND, KEY, AND CREDITS

52□ Driftless Area□	72□ Interior River Valleys and Hills
52a Savanna Section	72a □ Wabash-Ohio Bottomlands
52b □Paleozoic Plateau/Coulee Section	72b □Glaciated Wabash Lowlands
	72d Upper Mississippi Alluvial Plain
53 ☐ Southeastern Wisconsin Till Plains	72e□Middle Mississippi Alluvial Plain
53a Rock River Drift Plain	72f□ River Hills
53b□Kettle Moraines	72g□Southern Ozarkian River Bluffs
	72i□ Western Dissected Illinoian Till Plain
54□ Central Corn Belt Plains	72j□ Southern Illinoian Till Plain
54a□Illinois/Indiana Prairies	72k□Cretaceous Hills
54b□Chicago Lake Plain	721 Karstic Northern Ozarkian River Bluff
54c Kankakee Marsh	72m Wabash River Bluffs and Low Hills
54d□Sand Area	
54e□Chiwaukee Prairie Region	73 ☐ Mississippi Alluvial Plain
54f Valparaiso-Wheaton Morainal Complex	73a Northern Holocene Meander Belts
54g□Rock River Hills	
	Level III ecoregion boundary
71 ☐ Interior Plateau	———— Level IV ecoregion boundary
71m Northern Shawnee Hills	State boundary
71n□Southern Shawnee Hills	— County boundary

PRINCIPAL AUTHORS: Alan J. Woods (Oregon State University), James M. Omernik (U.S. Geological Survey), and Brian C. Moran (Indus Corporation).

COLLABORATORS AND CONTRIBUTORS: Candice Bauer (U.S. Environmental Protection Agency), Bill Ettinger (Illinois Environmental Protection Agency), Gregg Good (Illinois Environmental Protection Agency), Ed Hammer (U.S. Environmental Protection Agency), Mark Joseph (Illinois Environmental Protection Agency), Don Keefer (Illinois State Geological Survey), Laura Keefer (Illinois State Water Survey, Charles Pederson (Department of Biological Sciences, Eastern Illinois University), Andrew Phillips (Illinois State Geological Survey), Don Pitts (U.S. Department of Agriculture–Natural Resources Conservation Service), Mike Retzer (Illinois Natural History Survey), and Roy Smoger (Illinois Environmental Protection Agency).

This project to refine and subdivide EPA level III ecoregions in Illinois was partly conducted under the auspices of the Program for Cooperative Research on Aquatic Indicators Award # CR-831682-01.