

Runoff	Risk I	Precipitatio	n	Soil Temperatu
ke				
n				
	epth of 6 in.)			
	ery Dry	onsin		
D	ry			
M	oderate			
	oist	on		6
S	aturated	wavke :	Lake	a Michigai
			CI	nicago
and the				

MICHIGAN STATE UNIVERSITY

Presentated at MSU Agriculture Innovation Days: Focus on Precision Technology That Pays

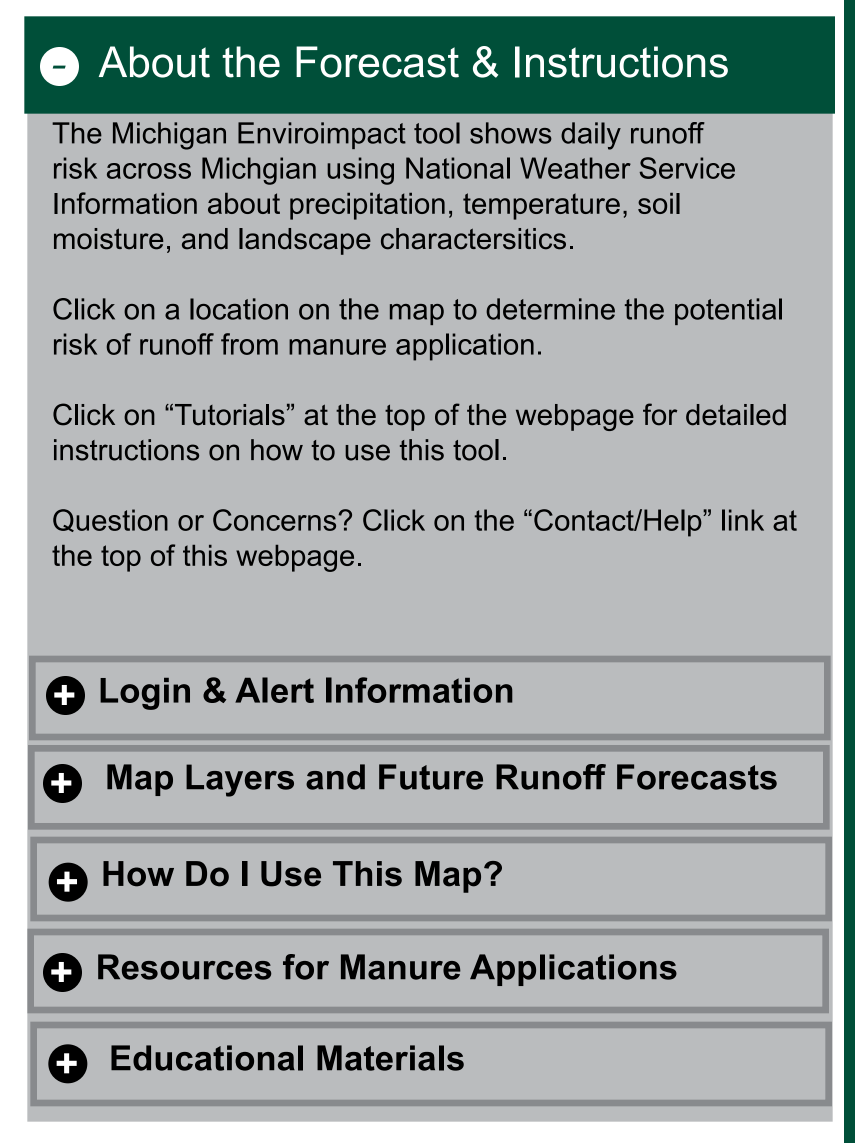
Michigan Envirolmpact

Part of the Regional Runoff Risk Decision Support Tools Network



College of Agriculture and Natural Resources





Partners/Supporters:

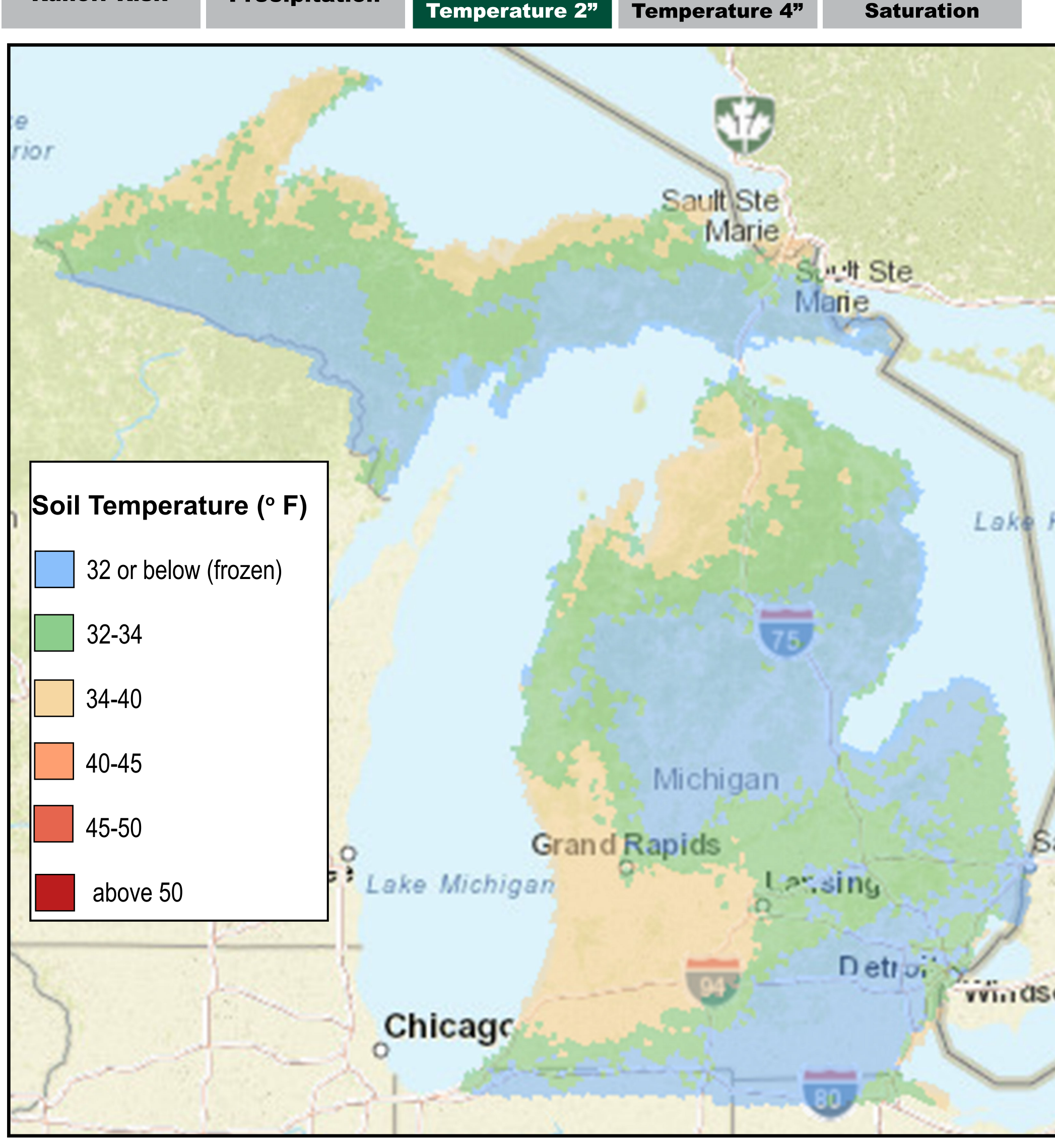




Runoff Risk

Precipitation

Soil **Temperature 2**"



MICHIGAN STATE UNIVERSITY

College of Agriculture and Natural Resources

Presentated at MSU Agriculture Innovation Days: Focus on Precision Technology That Pays

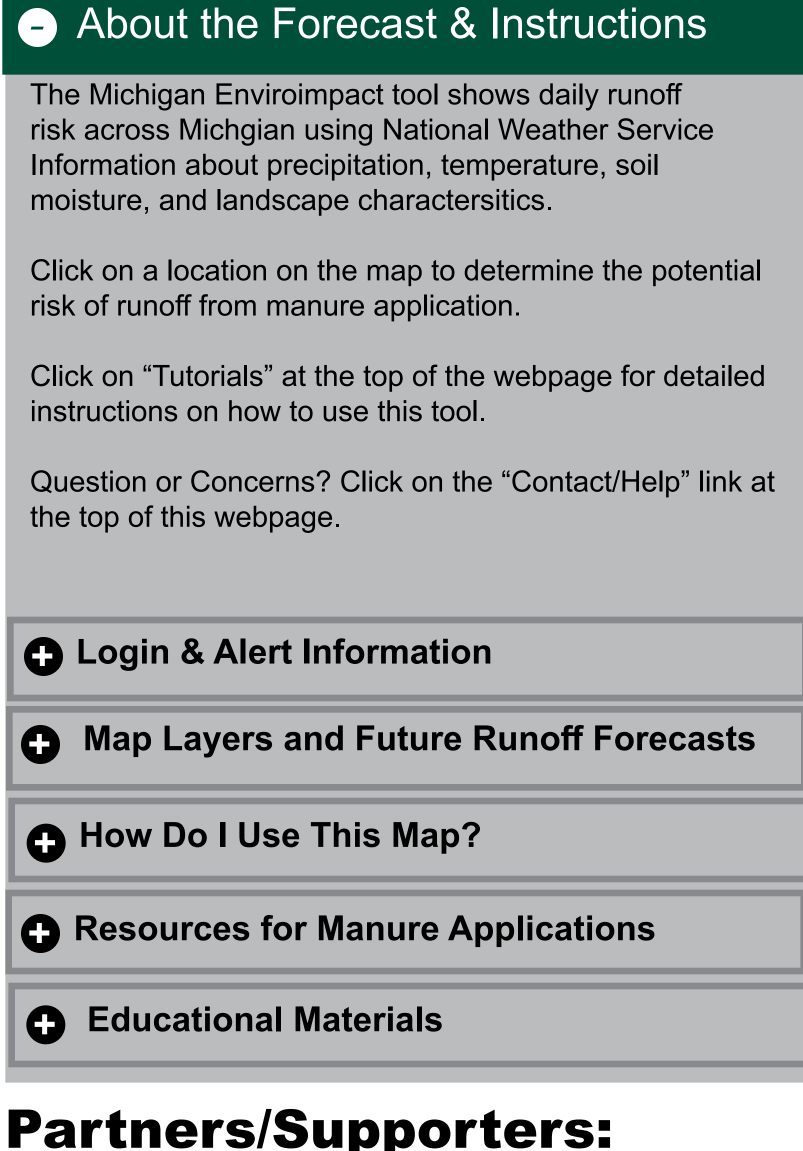
Michigan Envirolmpact

Part of the Regional Runoff Risk Decision Support Tools Network

Soil

Soil

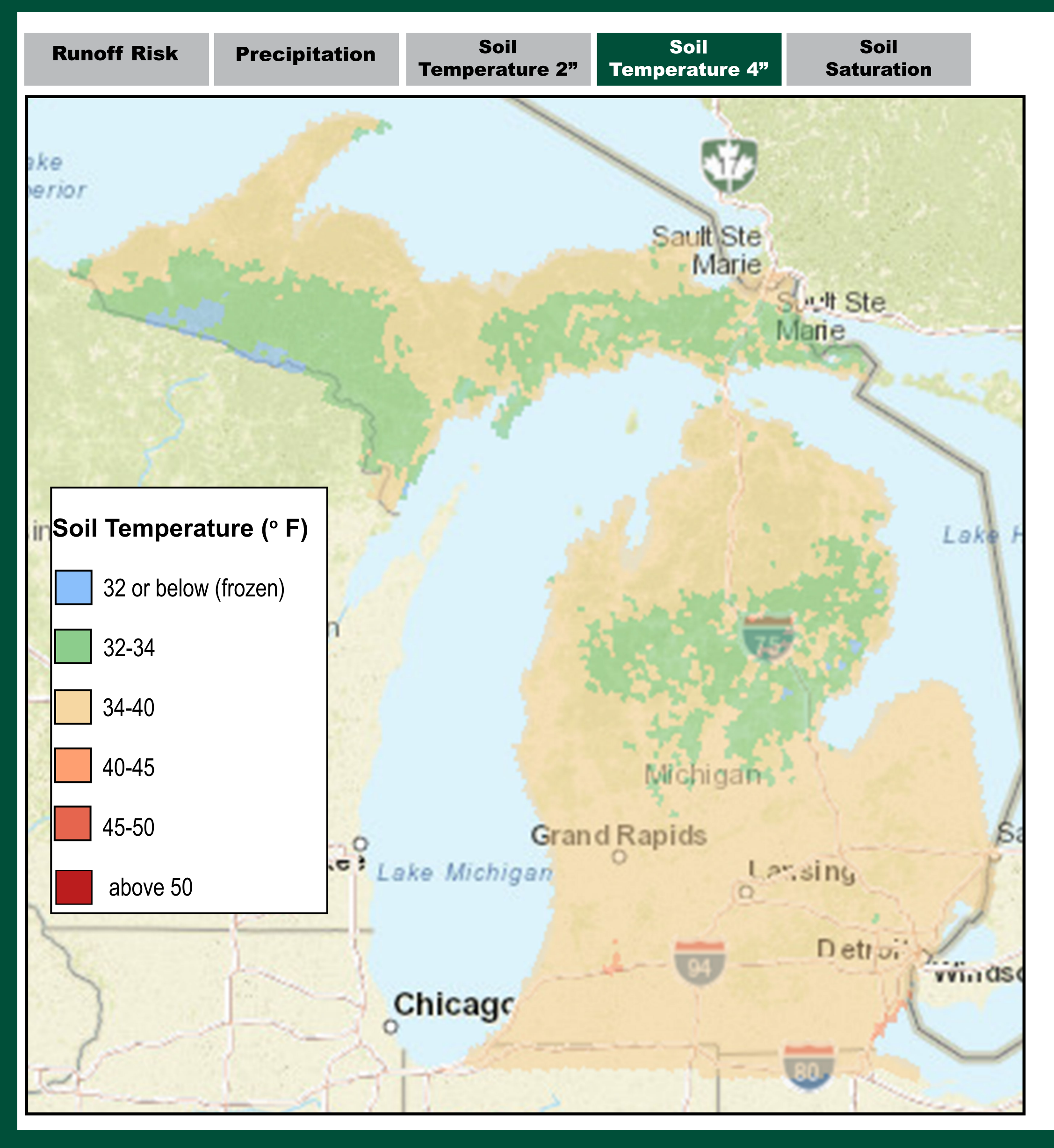




Partners/Supporters:







MICHIGAN STATE UNIVERSITY

and Natural Resources

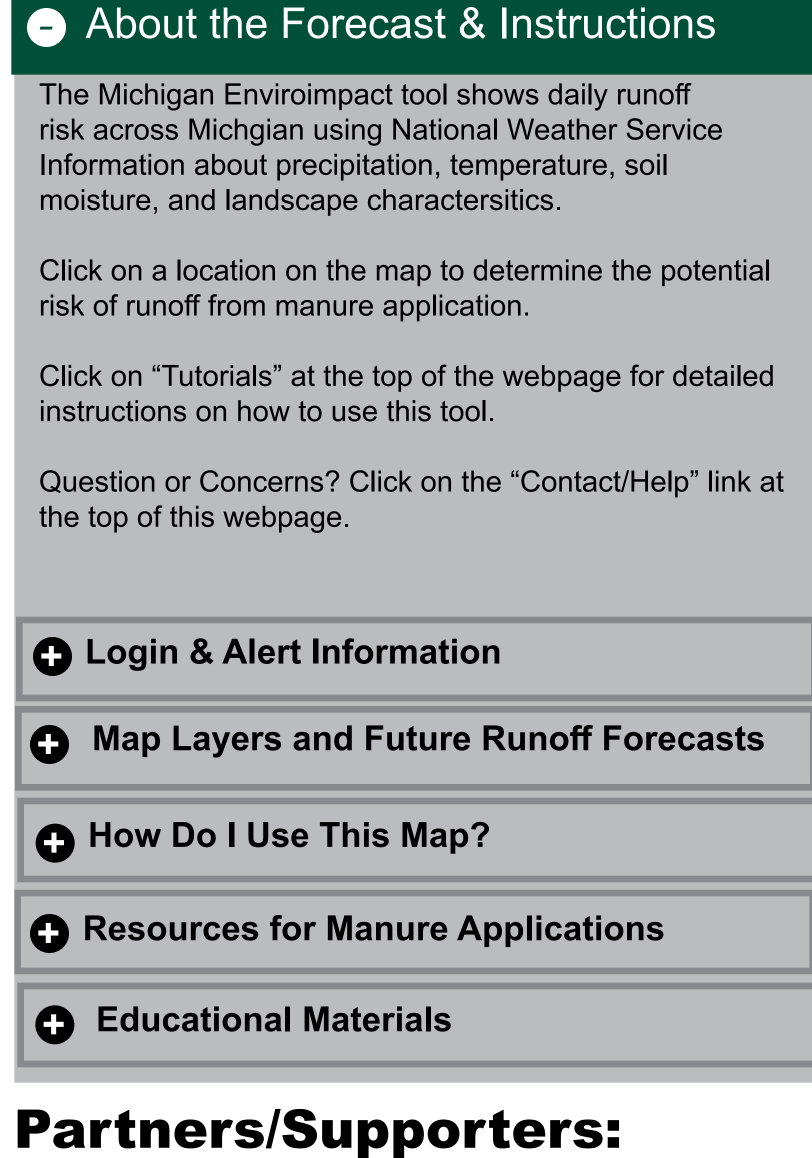
Presentated at MSU Agriculture Innovation Days: Focus on Precision Technology That Pays

Michigan Envirolmpact

Part of the Regional Runoff Risk Decision Support Tools Network

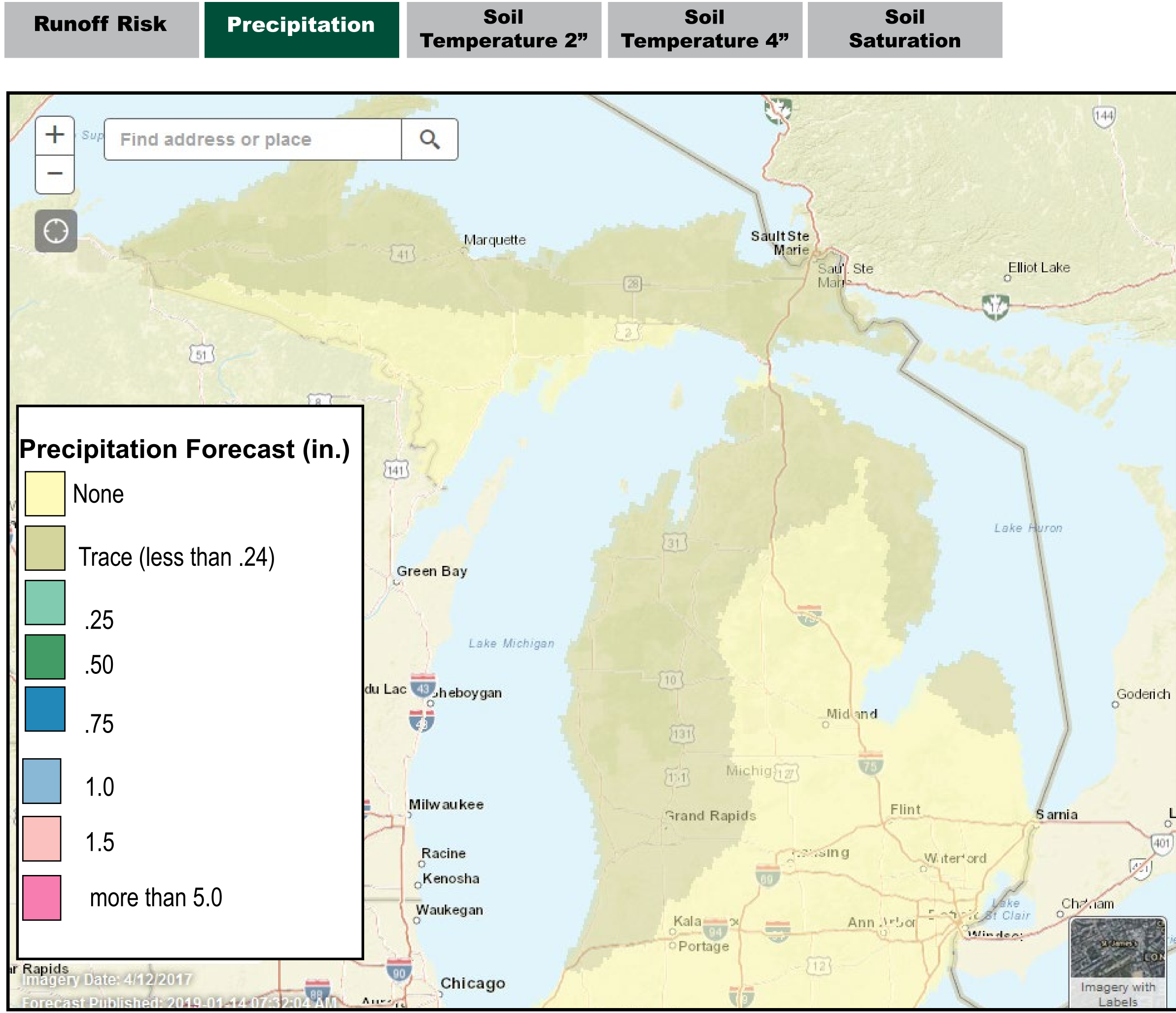
College of Agriculture











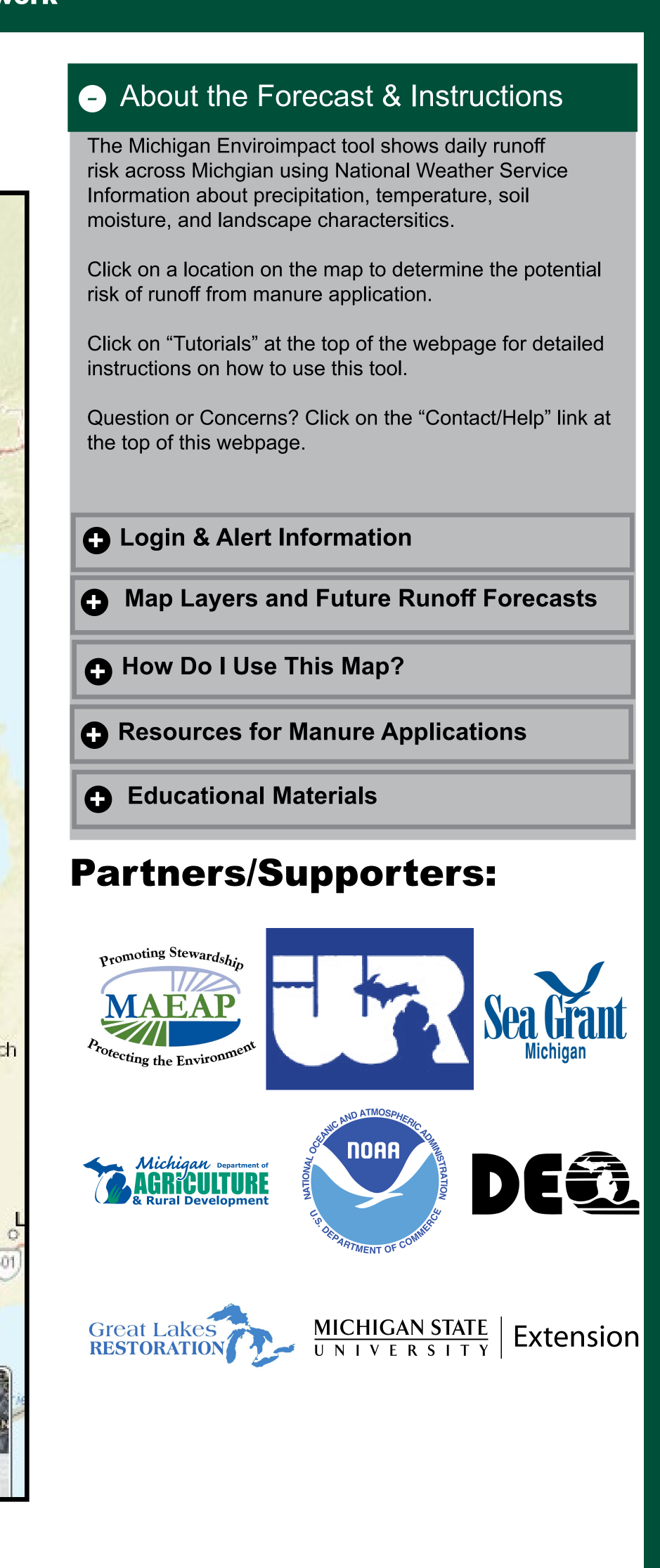
MICHIGAN STATE College of Agriculture and Natural Resources UNIVERSITY

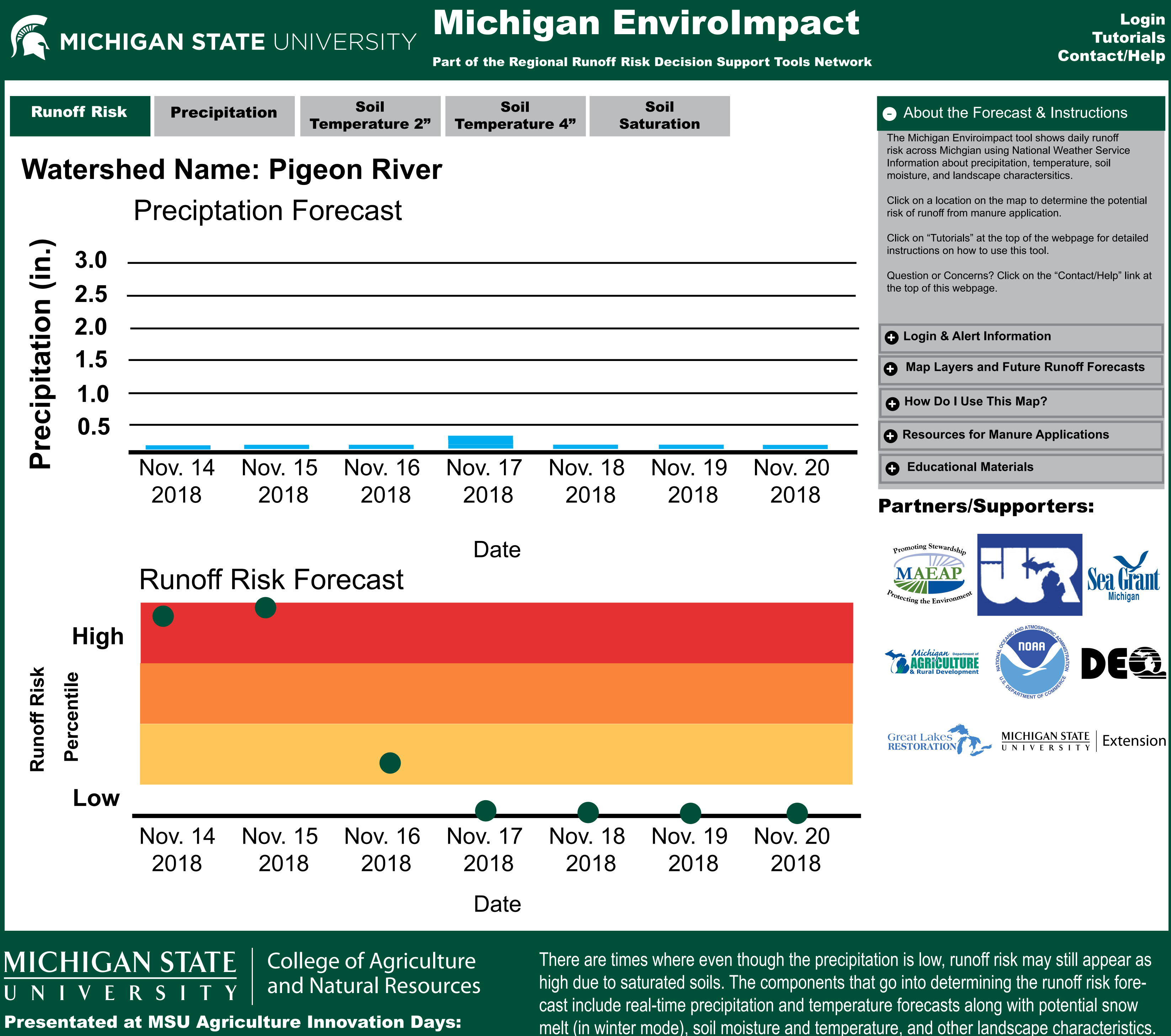
Presentated at MSU Agriculture Innovation Days: Focus on Precision Technology That Pays

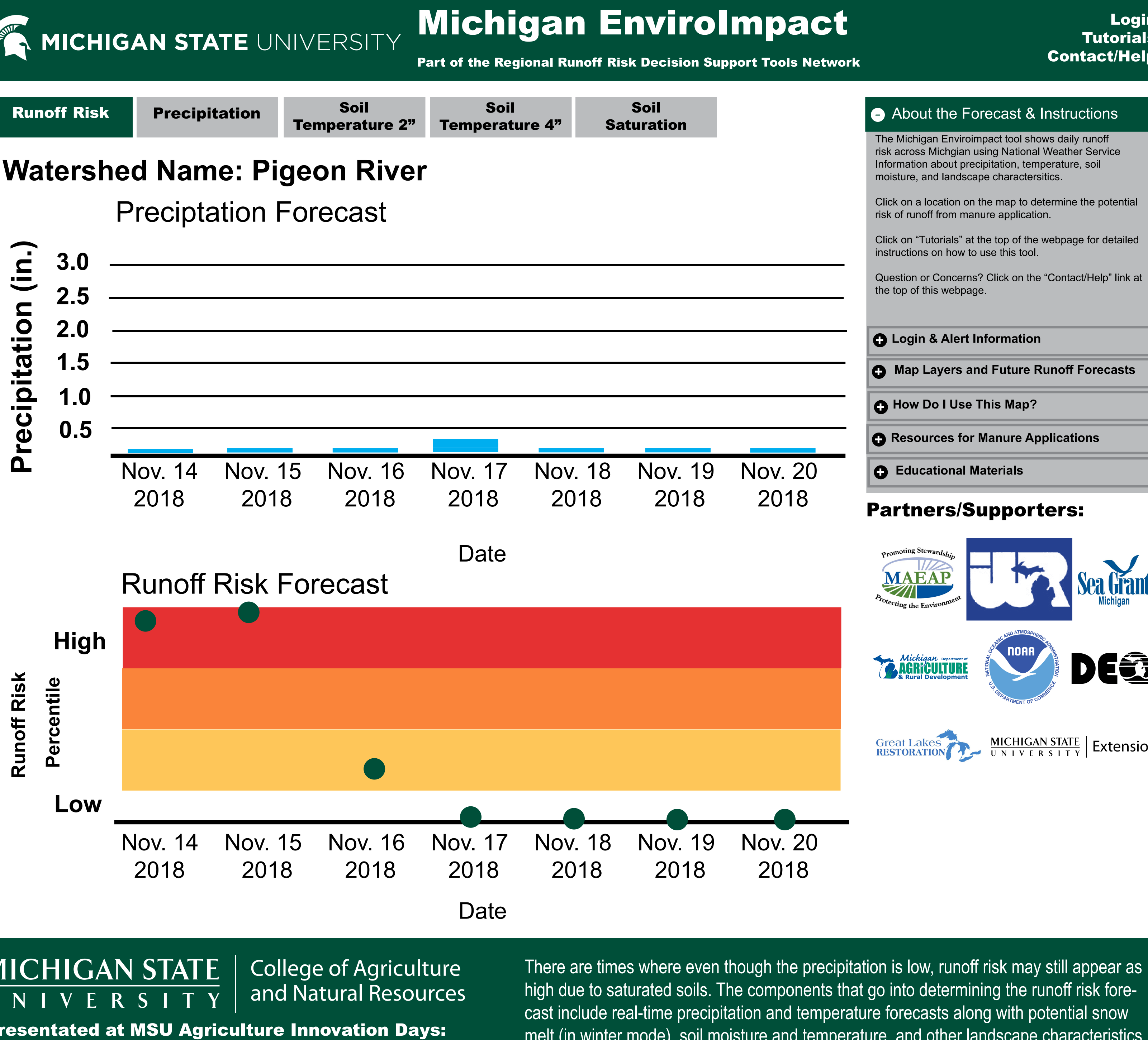
Michigan Envirolmpact

Part of the Regional Runoff Risk Decision Support Tools Network









MICHIGAN STATE

Focus on Precision Technology That Pays