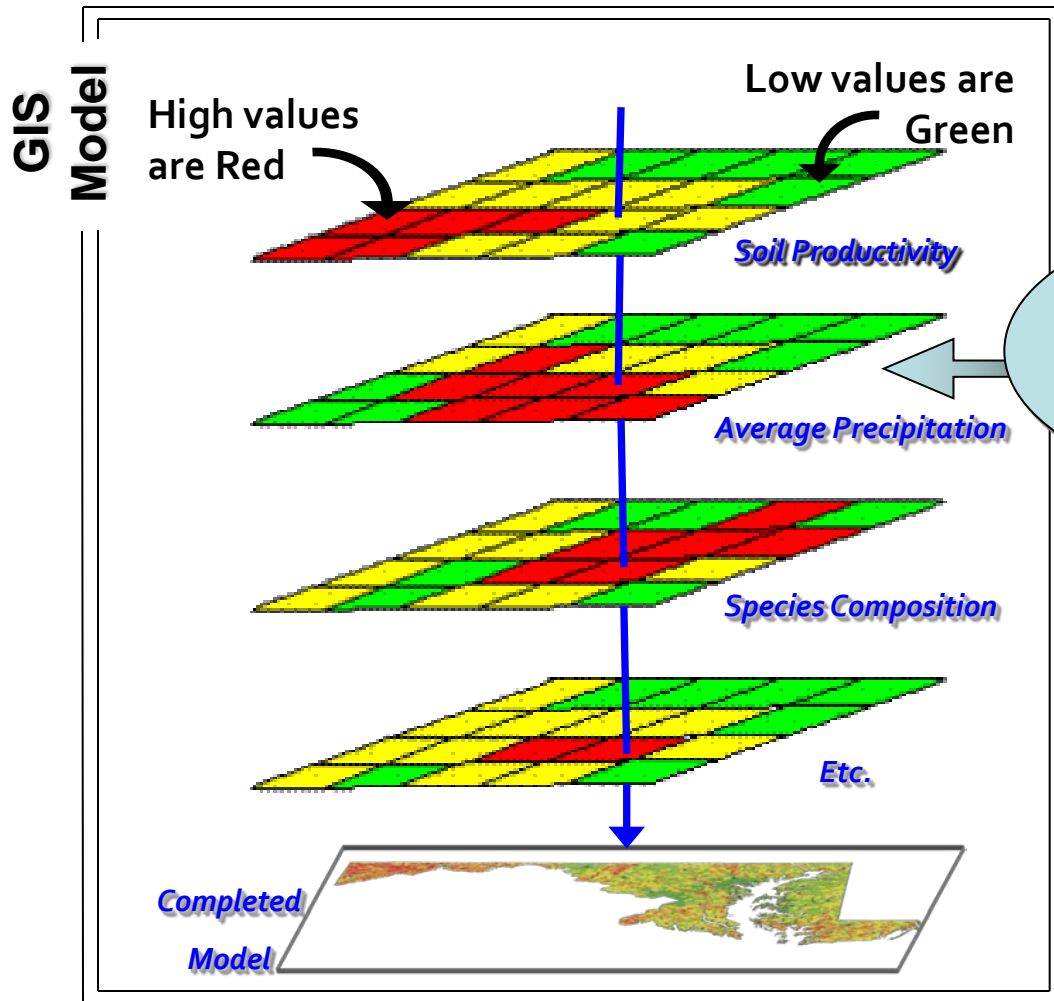


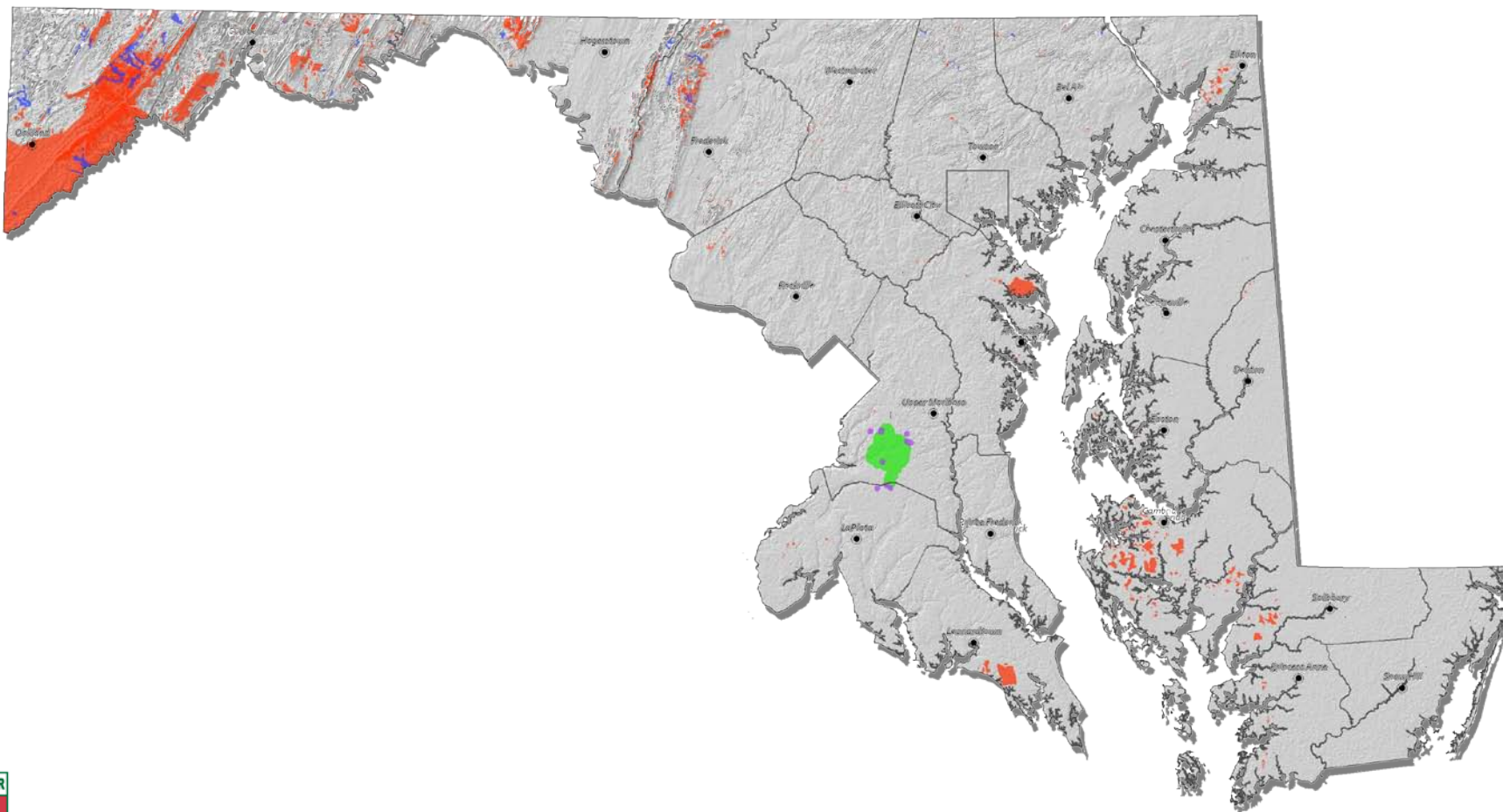
Forest Health Risk Model

<i>Data Layer Name</i>		<i>Layer Weight (0-10)</i>	<i>Model Influence (%)</i>
<i>Model Components</i>	<i>Damaging Insects</i>	10	33%
	<i>Southern Pine Beetle</i>		
	<i>Cankerworm</i>		
	<i>Variable Oak Leaf Caterpillar</i>		
	<i>Gypsy Moth</i>	10	33%
	<i>Hemlock Priority Stands</i>		
	<i>Emerald Ash Borer Buffer Areas</i>		
	<i>Primary Buffer</i>	10	33%
<i>Buffer of Positive Trap Locations</i>			



Each data layer represents a theme or element that influences the model outcome.

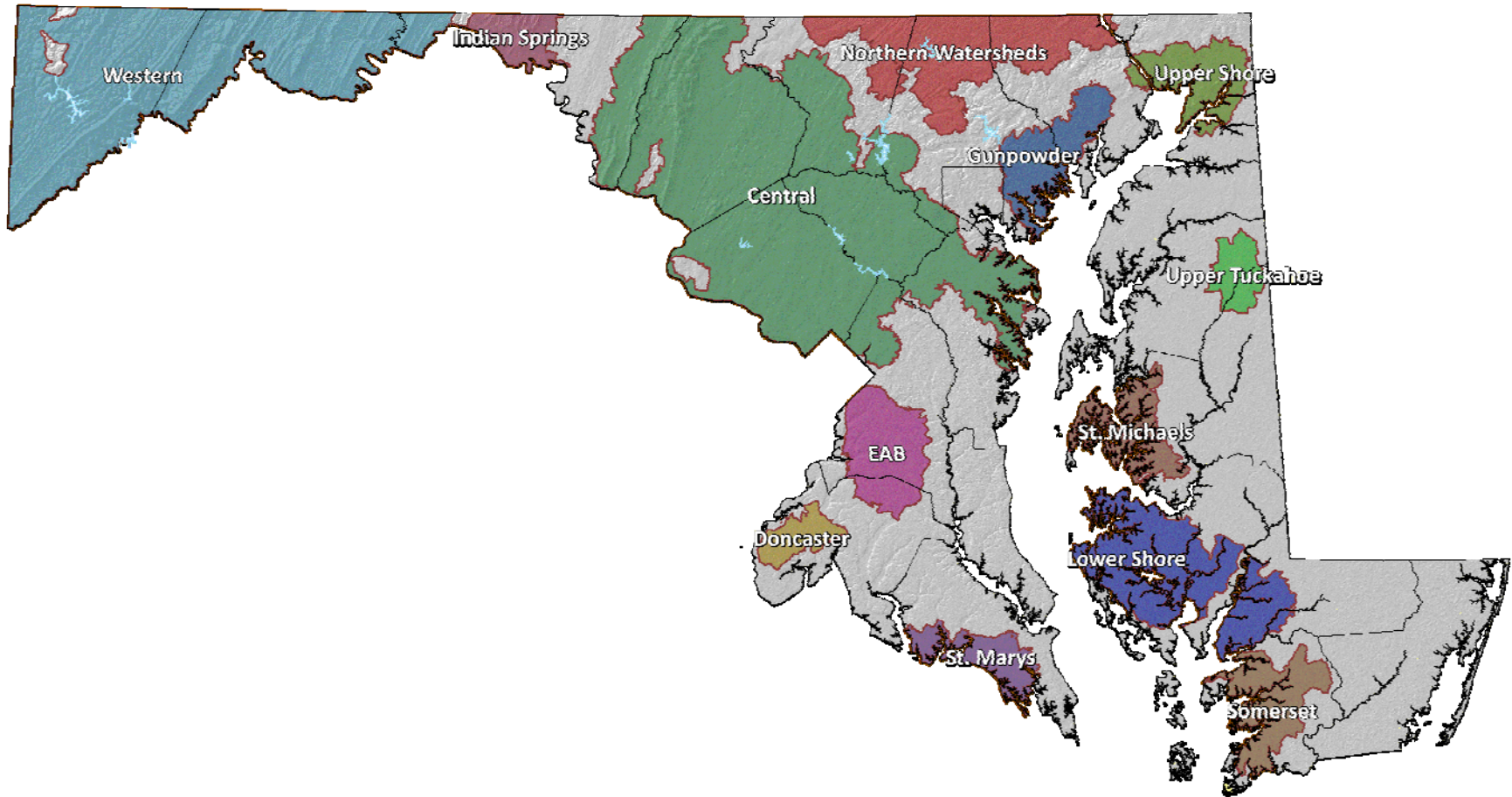
Forest Health Risk Model Results





MARYLAND DEPARTMENT OF NATURAL RESOURCES Forest Service

Forest Health Risk Priority Areas



Conserving Maryland's Working Forests

