

Geologic Formations

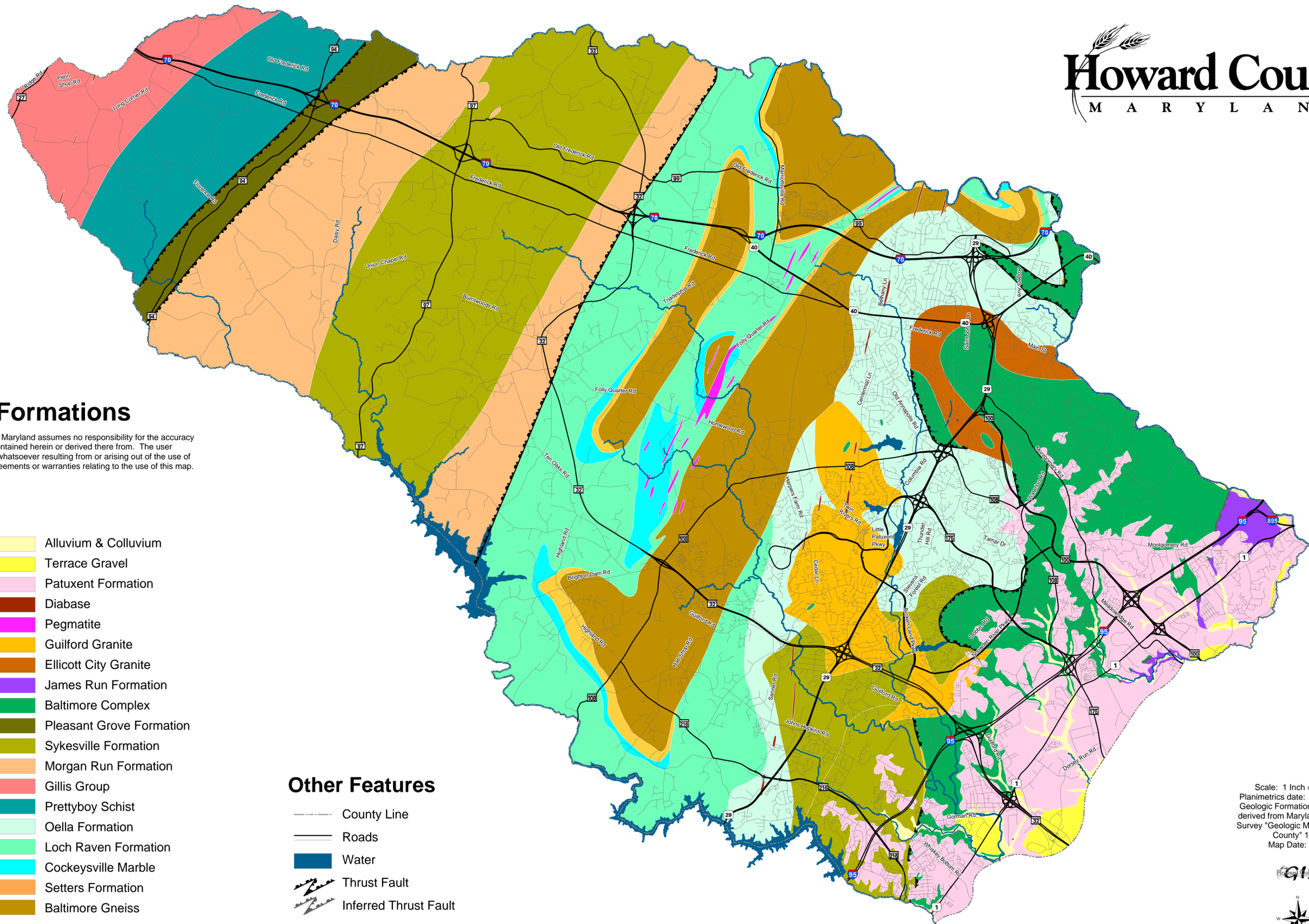
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Formations

Sedimentary Rocks		Alluvium & Colluvium
		Terrace Gravel
		Patuxent Formation
Intrusive Igneous Rocks		Diabase
		Pegmatite
		Guilford Granite
		Ellicott City Granite
Extrusive Igneous Rocks		James Run Formation
		Baltimore Complex
		Pleasant Grove Formation
		Sykesville Formation
		Morgan Run Formation
		Gillis Group
		Prettyboy Schist
Metasedimentary Rocks		Oella Formation
		Loch Raven Formation
		Cockeysville Marble
		Setters Formation
		Baltimore Gneiss

Other Features

	County Line
	Roads
	Water
	Thrust Fault
	Inferred Thrust Fault



Scale: 1 Inch = 3 Miles
 Planimetrics date: March, 2002
 Geologic Formation Information
 derived from Maryland Geological
 Survey "Geologic Map of Howard
 County" 1993
 Map Date: 2004

