


































Appendix 1

Explanation of Symbols Used in This Guidebook

	Sandstone		Shale, black
	Sandstone, shaly		Limestone
	Sandstone, siltstone, shale, interbedded		Ironstone
	Siltstone		Covered interval
	Siltstone, shaly		Covered interval with rare exposures of rock type indicated
	Shale		Covered interval; lithology suggested by concentration of float
	Shale, silty, sandy		

SEDIMENTARY FEATURES

	Plane, parallel stratification		Boxwork weathering
	Amalgamated channels		Dewatering structures or dish and pillar
	Cross-stratification		Plant fossils
	Low-angle cross-stratification		Trace fossils
	Wavy, rippled, or crinkled		Invertebrate fossils
	Lenticular bedding		Calcareous
	Swaly bedding, curved bedding		Ferruginous
	Convoluted, slumped, or contorted bedding; soft-sediment deformation		Liesegang banding
	Ripple marks		Pitted, cavities
	Load structures		Coarsening-upward sequence