











































Lithology prefix + principal

	Ash
	Tuff
	Clay/claystone
	Silt/siltstone
	Fine sand/sandstone
	Sand/sandstone
	Medium to coarse sand/sandstone
	Mud/mudstone
	Tuffaceous clay/claystone
	Tuffaceous mud/mudstone
	Tuffaceous silt/siltstone
	Tuffaceous fine sand/sandstone
	Tuffaceous sand/sandstone
	Tuffaceous medium to coarse sand/sandstone
	Tuffaceous breccia conglomerate
	Tuffaceous breccia
	Tuffaceous conglomerate

	Foraminiferal ooze
	Radiolarian-rich mud
	Foraminiferal mud
	Nannofossil mud
	Nannofossil ooze
	Nannofossil clay
	Tuffaceous foraminiferal ooze
	Basalt
	Dolerite
	Limestone
	Tuffaceous limestone

Lithology suffix

	With ash
	With ash pods
	With mud/mudstone
	With lapilli
	With pumice
	With pumice lapilli
	With silt
	With tuff
	With radiolarians
	With nannofossils
	With foraminifers
	With fine sand
	With gravel
	With sand/sandstone