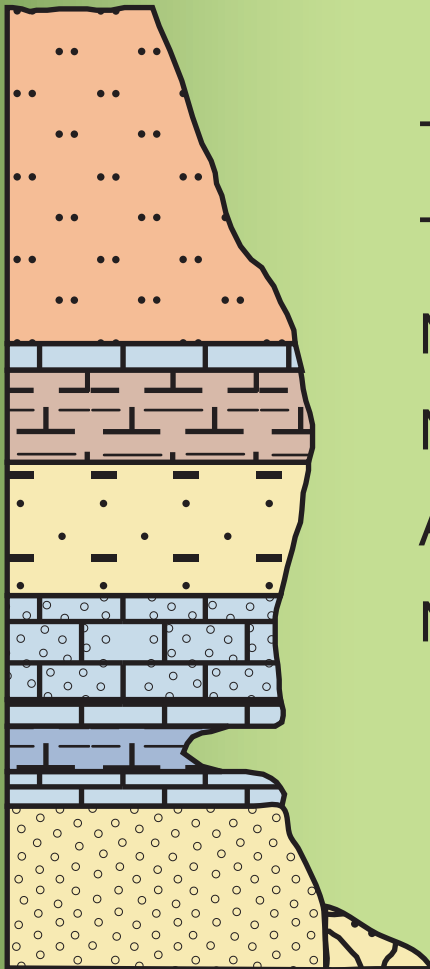
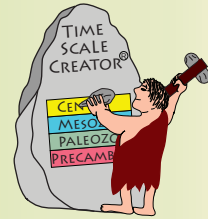


Available Pattern Fills for TimeScale Creator Graphics



TSC Color Patterns

TSC Lithostratigraphic Patterns

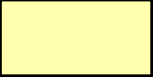














































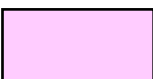
Norwegian Lithostratigraphic Patterns

Neftex Lithostratigraphic Patterns

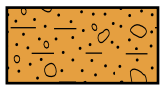
Australian Lithostratigraphic Patterns

New Zealand Patterns

TSC Color Patterns

	CS_light_yellow		CS_dark_blue		CS_medium_magenta
	CS_medium_yellow		CS_light_navy		CS_dark_magenta
	CS_dark_yellow		CS_medium_navy		CS_light_pink
	CS_light_beige		CS_dark_navy		CS_medium_pink
	CS_medium_beige		CS_light_purple		CS_dark_pink
	CS_dark_beige		CS_medium_purple		CS_light_gray
	CS_light_green		CS_dark_purple		CS_medium_gray
	CS_medium_green		CS_light_brown		CS_dark_gray
	CS_dark_green		CS_medium_brown		two_tone_beige
	CS_light_olive_green		CS_dark_brown		two_tone_olive_green
	CS_medium_olive_green		CS_light_red		two_tone_blue
	CS_dark_olive_green		CS_medium_red		two_tone_red
	CS_light_seagreen		CS_dark_red		two_tone_gray
	CS_medium_seagreen		CS_light_orange		two_tone_red_green
	CS_dark_seagreen		CS_medium_orange		
	CS_light_blue		CS_dark_orange		
	CS_medium_blue		CS_light_magenta		

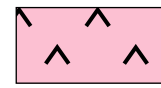
TS-Creator Lithostratigraphic Patterns



Glacial till



Pelagic marl



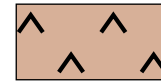
Evaporite



Conglomerate



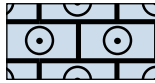
Limestone



Gypsiferous claystone



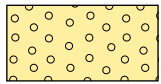
Coarse clastics



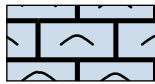
Oolitic limestone



Lacustrine



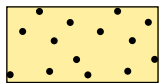
Coarse-grained sandstone



Reef limestone



Brackish



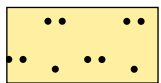
Sandstone



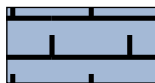
Siliceous limestone



Saline



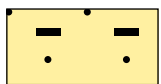
Fine-grained sandstone



Chalk



Basement



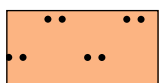
Clayey sandstone



Siliceous chalk



Granitic



Siltstone



Chert



Gneiss



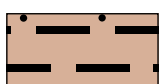
Claystone



Shallow-marine carbonate



Metavolcanics



Sandy_claystone



Pelagic biogenic



Volcanics



Continental marl



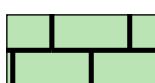
Dolomite



Volcanic_ash



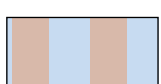
Continental to marine fine-grained clastics



Dolomitic limestone



Lava



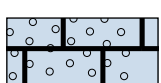
Mixed marine



Soil



Banded Iron



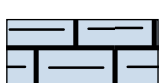
Sandy limestone



Coal



No Data



Clayey limestone



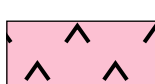
Halite



Unknown



Shallow-marine marl



Gypsum-Anhydrite

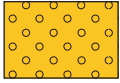


Gap

Norwegian Lithostratigraphic Patterns

5.1 Rock Types

5.1.1 Clastic rocks



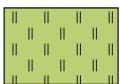
NOR Conglomerate



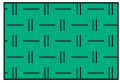
NOR Sedimentary breccia



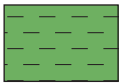
NOR Sandstone



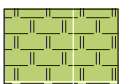
NOR Siltstone



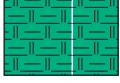
NOR Mudstone



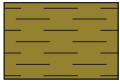
NOR Claystone



NOR Fissile siltstone

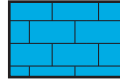


NOR Fissile mudstone

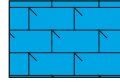


NOR Shale

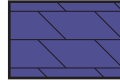
5.1.2 Carbonate rocks



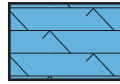
NOR Limestone



NOR Dolomitic limestone



NOR Dolostone



NOR Calcareous dolostone

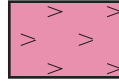


NOR Chalk

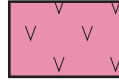


NOR Marl

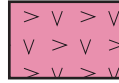
5.1.3 Evaporites



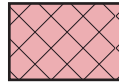
NOR Gypsum



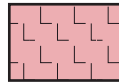
NOR Anhydrite



NOR Gypsum/Anhydrite



NOR Halite



NOR Salt in general

5.1.4 Coal



NW Coal

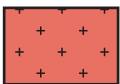


NW Brown coal

5.1.5 Magmatic rocks



NOR Intrusive rock in general



NOR Silicic plutonic rocks

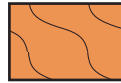


NOR Mafic plutonic rocks



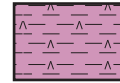
NOR Dykes and sills

5.1.6 Metamorphic rocks

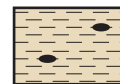


NOR Metamorphic rocks

5.1.7 Combined symbols



NOR Tuffaceous



NOR Bituminous



NOR Skraraster

Neftex lithostratigraphic patterns



NF_Lacustrine shale



NF_Clastic source rock



NF_Continental sandstone



NF_Shallow carbonate



NF_Shallow sandstone



NF_Deep carbonate



NF_Deep-water sandstone



NF_Carbonate source rock



NF_Shallow-marine shale



NF_Anhydrite



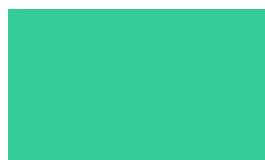
NF_Deep-marine shale



NF_Salt



NF_Basement and volcanics

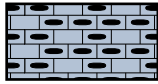


NF_Oceanic crust

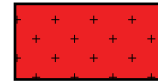
Australian Lithostratigraphic Patterns



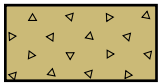
Aus Conglomerate



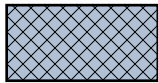
Aus Limestone with chert



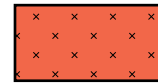
Aus Granite



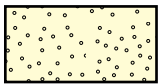
Aus Breccia



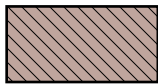
Aus Calc-silicate rock



Aus Syenite



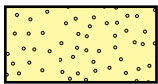
Aus Sandstone very fine



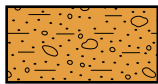
Aus Chert



Aus Dolerite



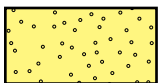
Aus Sandstone fine-grained



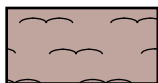
Aus Glacial till



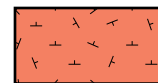
Aus Intrusive



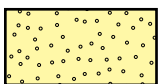
Aus Sandstone medium-grained



Aus Alluvium



Aus Peridotite



Aus Sandstone coarse-grained



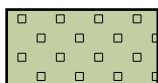
Aus Coal



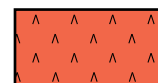
Aus Pegmatite



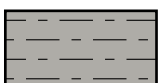
Aus Silty mudstone



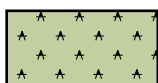
Aus Halite



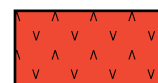
Aus Rhyolite



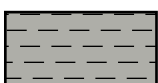
Aus Muddy siltstone



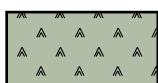
Aus Anhydrite



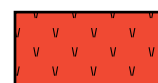
Aus Dacite



Aus Siltstone



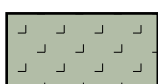
Aus Gypsum



Aus Basalt



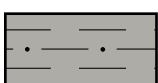
Aus Mudstone



Aus Evaporites



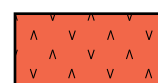
Aus Volcanics



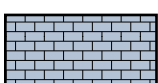
Aus Sandy siltstone



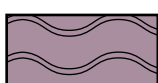
Aus Slate



Aus Andesite



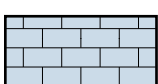
Aus Limestone



Aus Phyllite



Aus Volcanic breccia



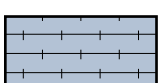
Aus Massive limestone



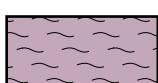
Aus Schist



Aus Tuff



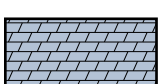
Aus Chalk



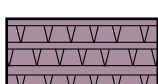
Aus Gneiss



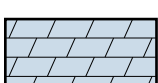
Aus Ignimbrite



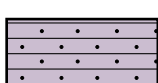
Aus Dolomite



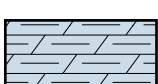
Aus Amphibolite



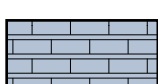
Aus Massive dolomite



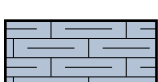
Aus Quartzite



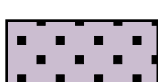
Aus Silty dolomite



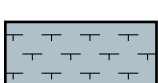
Aus Marble



Aus Silty limestone



Aus Hornfels



Aus Calcareous siltstone



Aus Granulite

New Zealand Pattern fills - Folio 1

	NZ_Coal_claystone		NZ_Sandy_siltstone		NZ_Silty_marl
	NZ_Coal_silty_claystone		NZ_Sandy_mudstone		NZ_Clayey_marl
	NZ_Coal_clayey_sandstone		NZ_Silty_claystone		NZ_Marl_limestone
	NZ_Coal_conglomerate		NZ_Muddy_sandstone		NZ_Chert_nodule_limestone
	NZ_Coal_sandstone		NZ_Tuff		NZ_Marl
	NZ_Coal_siltstone		NZ_Tuffaceous_claystone		NZ_Flysch
	NZ_Coal_pebbly_sandstone		NZ_Tuffaceous_conglomerate		NZ_Conglomerate_flysch
	NZ_Pebbly_sandstone		NZ_Tuffaceous_siltstone		Red
	NZ_Conglomerate		NZ_Tuffaceous_sandstone		

NZ Pattern fills -Taranaki Chronostrat

	NZ_Fan_sands		NZ_Shelf_mud		NZ_Shoreface_sand_mud
	NZ_Mid_bathyal_carbonate		NZ_Shelf_sand_mud		NZ_Terrestrial_coal
	NZ_Mid_bathyal_clastic_marl		NZ_Shelf_silt		NZ_Upper_bathyal_clastic_marl
	NZ_Mid_bathyal_marl		NZ_Shoreface_gravel		NZ_Upper_bathyal_marl
	NZ_Mid_bathyal_mud		NZ_Shoreface_sand		NZ_Upper_bathyal_mud

TSC default pattern overwrites

	NZ_Clayey_sandstone		NZ_Limestone		NZ_Sandy_limestone
	NZ_Sandy_claystone		NZ_Clayey_limestone		NZ_Chert
	NZ_Claystone		NZ_Volcanics		NZ_Siliceous_chalk
	NZ_Fine-grained_sandstone		NZ_Siltstone		NZ_Siliceous_limestone
	NZ_Sandstone		NZ_Chalk		