

PATTERN PALETTE

GLACIAL AND PERIGLACIAL PATTERNS (Series 500)

ABOUT THIS PATTERN PALETTE

As a way to easily assign patterns to geologic map units, pattern palettes have been created (in Adobe Illustrator) to access the patterns on the Pattern Chart that is included in this standard. The patterns shown on this chart have been used for many years on geologic maps published by the U.S. Geological Survey.

This particular pattern palette contains the set called "Glacial and Periglacial Patterns (Series 500)" on the Pattern Chart.

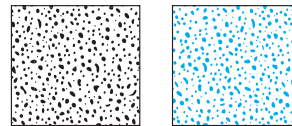
The patterns in this palette are available in black and cyan versions; in one case, a dropout version also is available. The version is indicated by the one- or two-letter suffix (K=black, C=cyan, DO=dropout) in the pattern name (shown beneath each pattern box). Thus, the cyan version of pattern 521 would be named "521-C".

HOW TO USE THIS PATTERN PALETTE

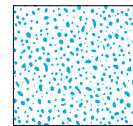
To make the patterns in this palette be readily available in all your open Adobe Illustrator documents, first close this file. Then (in Illustrator) choose "Window > Swatch Libraries > Other Library..."; a selection dialog box will open. Navigate to this pattern palette (entitled "FGDCgeostdTM11A2_500glacial.eps") and select it; the patterns in this palette will open in a separate swatch palette window. This window will stay open and the patterns will be accessible in all your open documents, throughout your editing session.

To view the patterns by name, first open the swatch palette's option menu by clicking on the "right-arrow" triangle in the palette's upper right-hand corner, then select the "Name" or "List View" option.

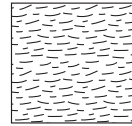
Glacial patterns (521–524)



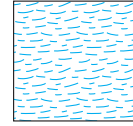
521-K



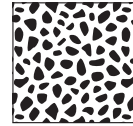
521-C



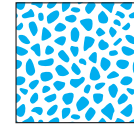
522-K



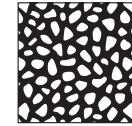
522-C



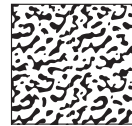
523-K



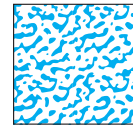
523-C



523-DO

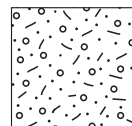


524-K

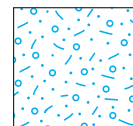


524-C

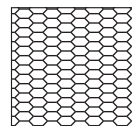
Periglacial patterns (591–595)



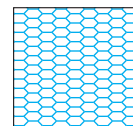
591-K



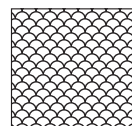
591-C



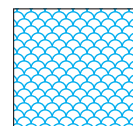
592-K



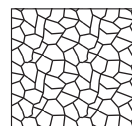
592-C



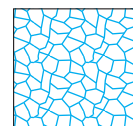
593-K



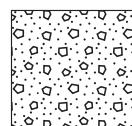
593-C



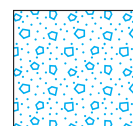
594-K



594-C



595-K



595-C