

Legend item	Colour (rough)	Hex code	Meaning
More conservative	Cattleya orchid	#A80084	The 'more conservative' organic soil surface i.e., it is more certain that these surfaces are organic soil. Corresponds to classes 1 to 4 in report.
Less Conservative	Delft blue	#0084A8	The 'less conservative' organic soil surface i.e., it is less certain that these surfaces are organic soil. Corresponds to class 5 in report. A combination of classes 1,2,3,4 ("more conservative estimate") and 5 (this class) is recommended as the most appropriate estimate of organic soils.
Historical	Cherry cola	#A83800	There is historical evidence that these surfaces were organic soil, but modern evidence is lacking. Corresponds to classes 6 and 7 in report.
No evidence	Olivinite green	#A8A800	It is possible that these surfaces are or were organic soil but there is no evidence of this. Should not be used directly in any estimate of the organic soil surface. Corresponds to class 8 in report.

These classes, as well as the terms 'modern' and 'historical' are described in the technical report (Wüst-Galley et al. 2015, see publications folder)

Important: Two feature classes indicating the distribution of organic soils are included in the ArcGIS MapPro project file.

The feature class "_all" contains all surfaces, including those surfaces that were excluded due to evidence indicating mineral soils (see pages 44-45 of Wüst-Galley et al. 2015, see Publications).

These surfaces have been excluded from the feature class "_use". For most cases it is recommended to use the "_use" feature class.