


























Stadt Hildesheim

Landschaftsrahmenplan

Textkarte 1.4-1: Geologie

-  Buntsandstein
-  Unterer Muschelkalk
-  Mittlerer Muschelkalk
-  Oberer Muschelkalk
-  Unterer Keuper
-  Mittlerer Keuper
-  Oberer Keuper
-  Unterer Jura (Lias)
-  Mittlerer Jura (Dogger)
-  Oberer Jura (Malm)
-  Unterkreide
-  Geschiebelehm, drenthezeitlich
-  Mittelterrasse (Pleistozän)
-  Löß bis Lößlehm (Weichsel)
-  Löß - Lößl. (Weichsel), ü. Mesozoikum
-  Löß - Lößl. (W.), ü. drenthezeitl. Abl.
-  Löß - Lößl. (W.), ü. Mittelterrasse
-  Hangbildung (Weichsel)
-  Hangbildung (Weichsel) ü. Jura
-  Hangbildung (Weichsel) ü. Tertiär
-  Holozän
-  Holozän, ü. Niederterrasse
-  künstlicher Auftrag (Holozän)
-  Wasser
-  Störung

 Stadtgrenze

Quelle: LBEG Hannover, GK 1:50.000

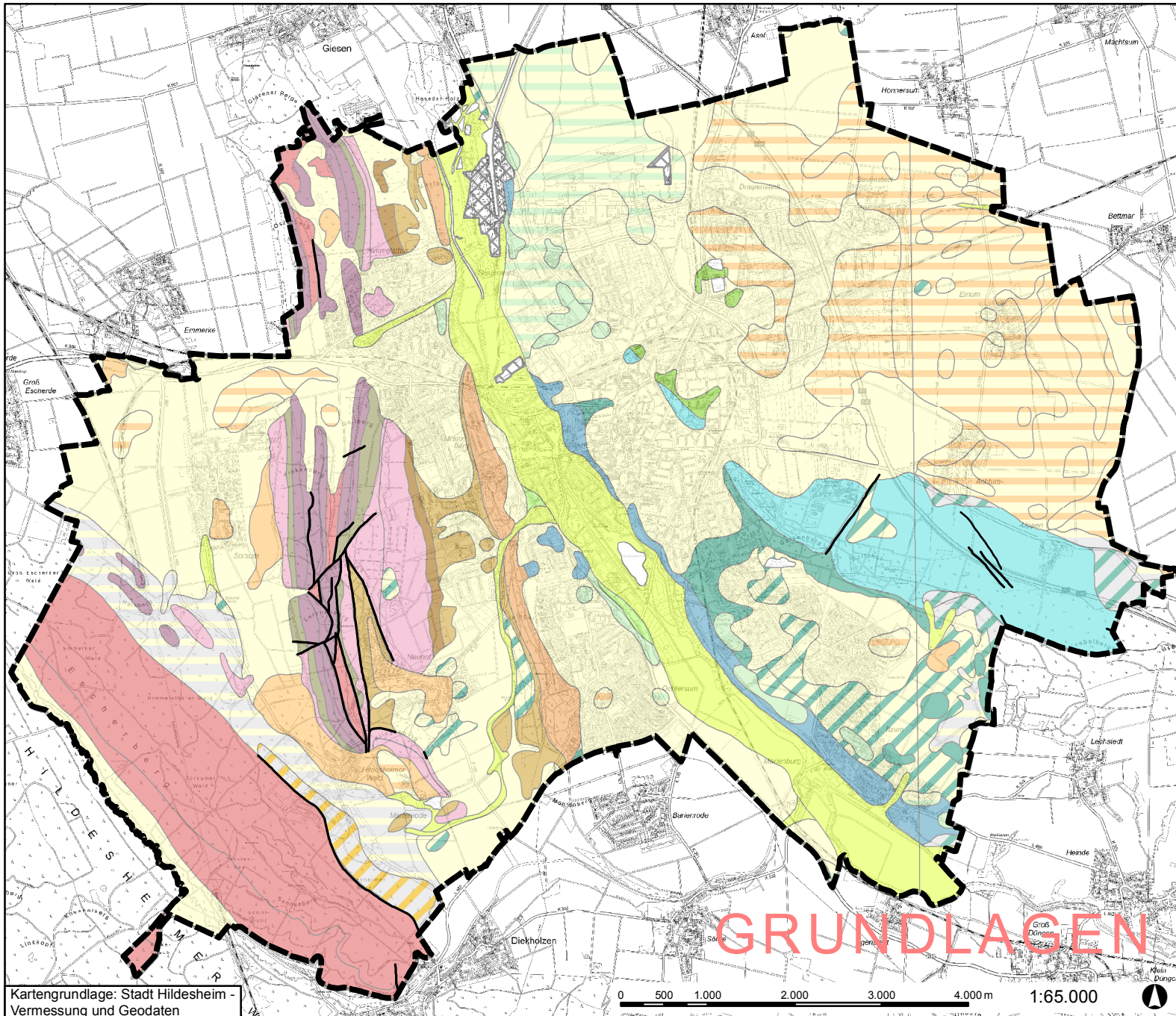
Bearbeitung:



Stadt Hildesheim



Umweltplanung & IT
Hannover, August 2010



Kartengrundlage: Stadt Hildesheim -
Vermessung und Geodaten

GRUNDLAGEN

0 500 1.000 2.000 3.000 4.000 m 1:65.000

