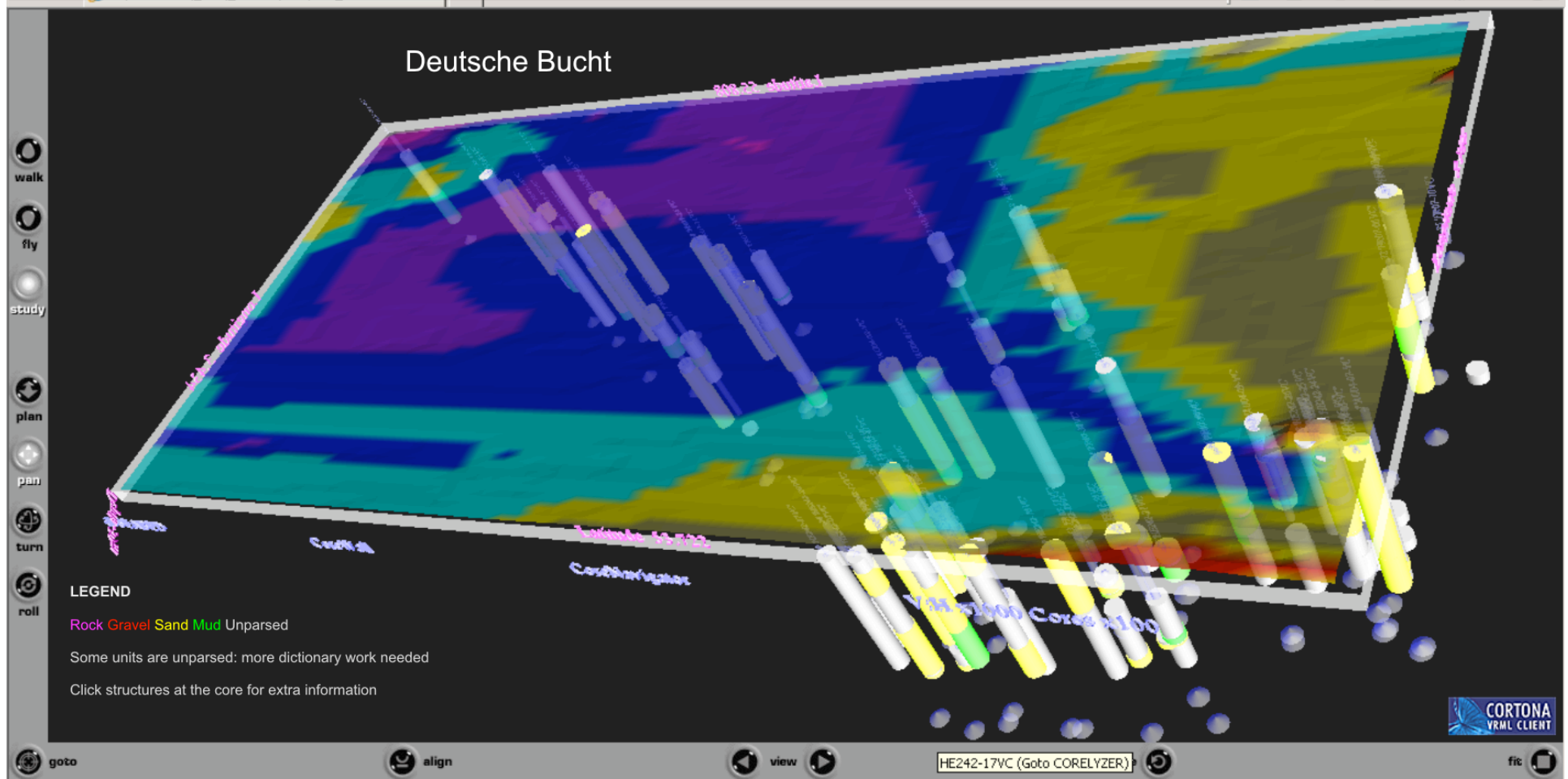


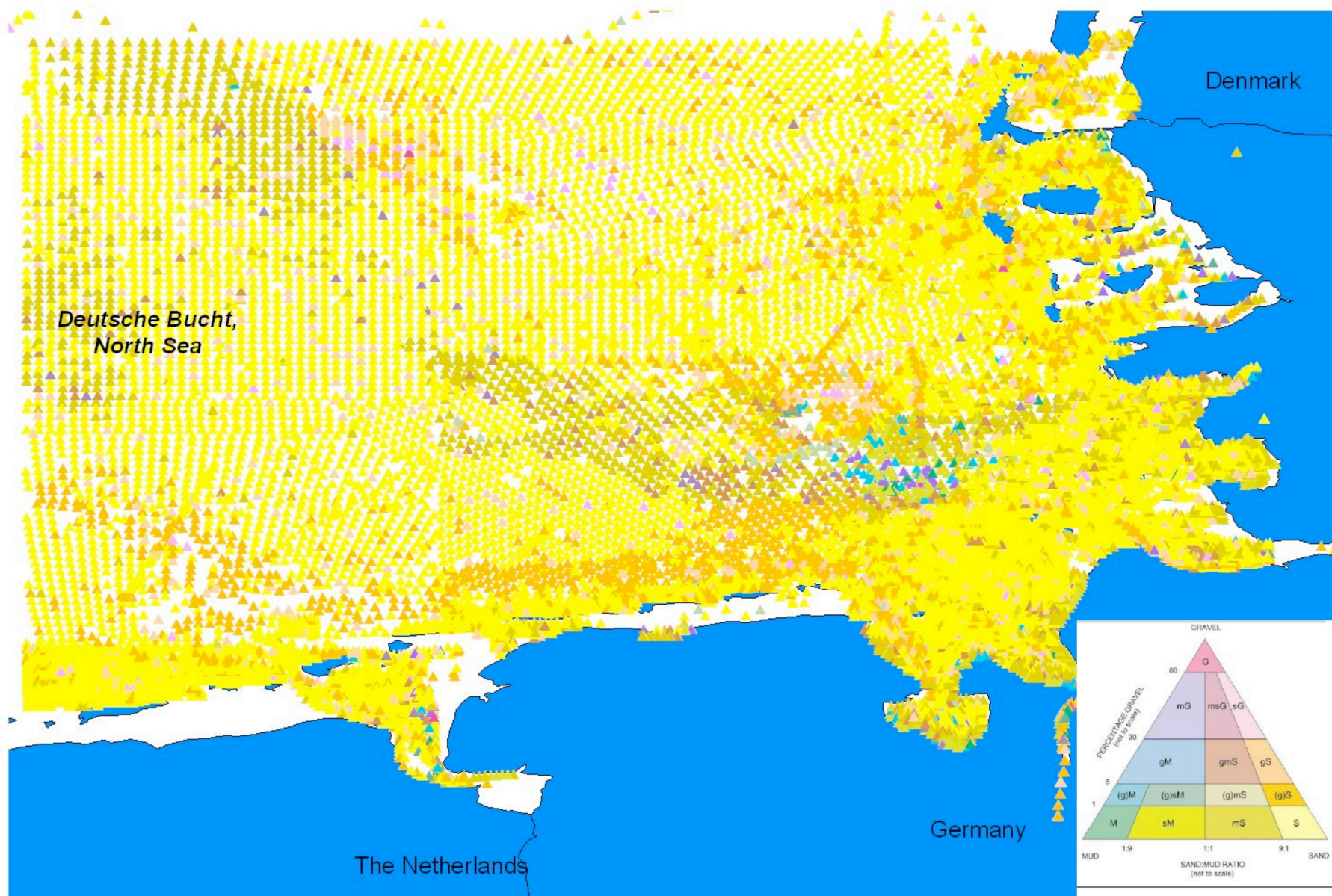
# dbSEABED

Erste Bildeindrücke: GENSCOL1 dataset: 07Nov2008 Chris Jenkins INSTAAR, Ivor Nissen, FWG

Mit Dank der BGR fuer die Datenkonvertierungsmoeglichkeit; Darstellung der Beschreibungssprache von dbSEABED CoreNavigator module

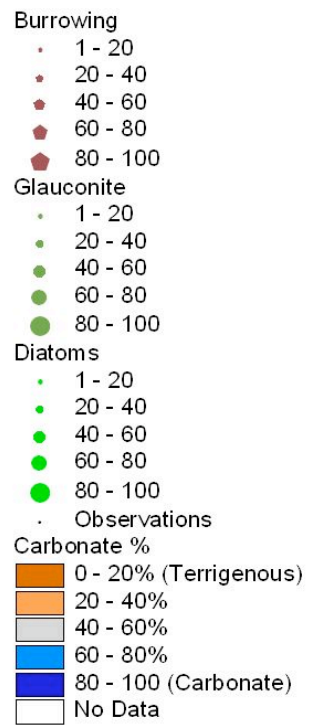


*MUDAB data displayed after conversion into  
dbSEABED language, FWG & INSTAAR Nov 2008  
MUDAB data from BSH.*





**South Atlantic West-East  
30deg S latitude transect:  
Carbonate and  
select components  
by chronostratigraphy**



5 degree\*Ma grid cells

