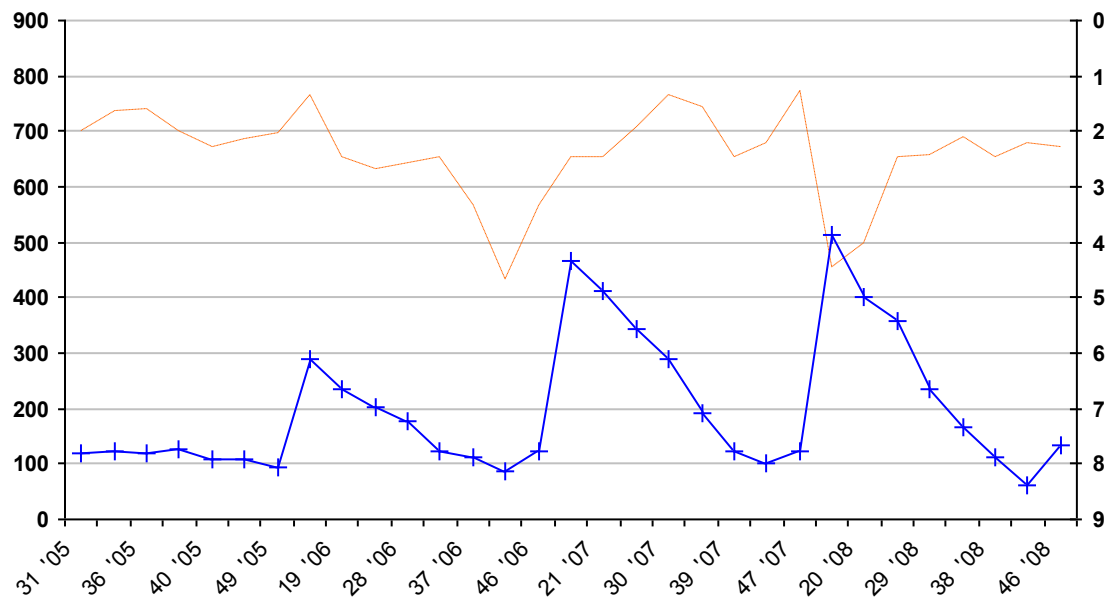


Appendix 3. Hydrograph of groundwater monitoring well GWM 47 modified from Danish Committee for Aid to Afghan Refugees (2011).

GWM_ID	47	Well type	Latitude	33.50787
District	Taiwara		Longitude	64.34017
Place	Shahr Sokhta	Organisation in charge of the measurement		
Method	manual (with modified well)		DACAAR	



EXPLANATION

+++++ depth to water (m) below ground surface – right vertical axis
— groundwater specific conductance ($\mu\text{S}/\text{cm}$) – left vertical axis

The horizontal axis on the hydrograph is the date given as week number and year (for example, 31 '05 is week number 31 in 2005). The left vertical axis is the groundwater specific conductance in microsiemens per centimeter ($\mu\text{S}/\text{cm}$) and the right vertical is the depth to water in meters (m) below ground surface (bgs).