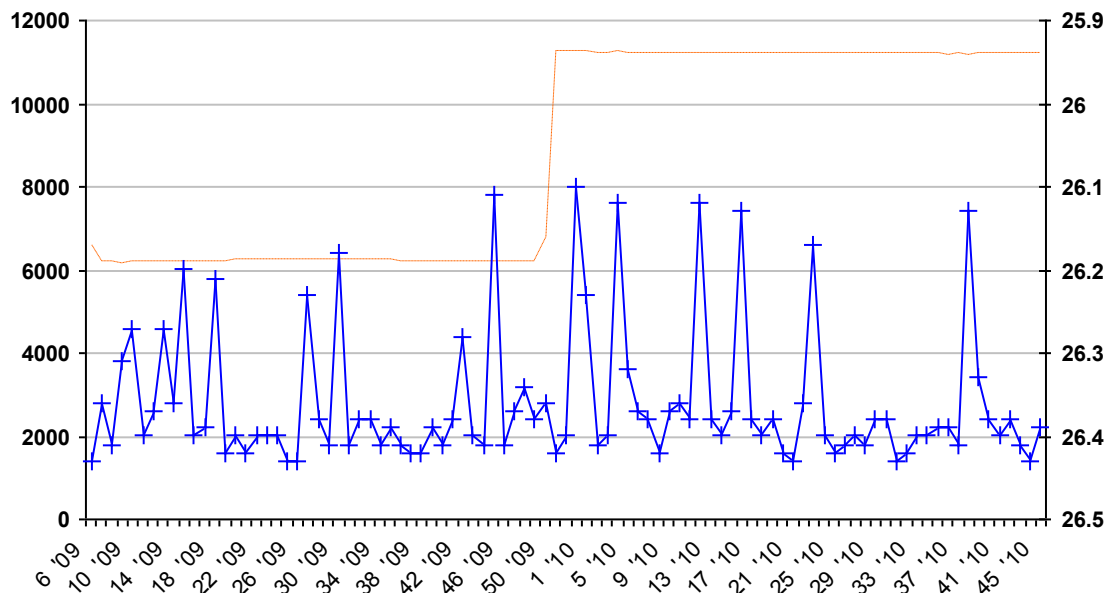


Appendix 3. Hydrograph for groundwater monitoring well GWM 162 modified from Danish Committee for Aid to Afghan Refugees (2011).

GWM_ID	162	Well type	Latitude	37.00222
District	Khan-e Charbagh		Longitude	65.22091
Place	Khan-e Charbagh School	Organisation in charge of the measurement		
Method	diver (pressure probe)	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, 6 '09 is week number 6 in 2009). 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).