

Online supplementary material to: Bugan RDH, Jovanovic NZ, De Clercq WP. Quantifying the catchment salt balance: An important component of salinity assessments. S Afr J Sci. 2015;111(5/6), Art. #2014-0196, 8 pages. <http://dx.doi.org/10.17159/sajs.2015/20140196>

Supplementary table 1: Summary of borehole characteristics

Sampling site	Ground elevation (mAMSL)	Date drilled	Drilling depth (m)	Depth to hard rock (m)	Potentiometric head (mAMSL) [†]	Reason stopped
Zwavelberg						
ZB001	309	09/05/2009	12	11	Dry	Hard rock reached
ZB002	278	09/05/2009	18	9	270.20	Hard rock reached
ZB003	272	27/04/2009	120	11	263.16	No intersection of deeper water table
ZB004	361	21/04/2009	114	19	353.67	No intersection of deeper water table
ZB005	361	24/04/2009	14	13	355.95	Hard rock reached
ZB006	303	24/04/2009	151	16	290.02	No intersection of deeper water table
ZB006A		07/05/2009	11	11	297.08	Hard rock reached
ZB007	303	07/05/2009	78	15	290.53	No intersection of deeper water table
ZB007A	303	08/05/2009	12	12	Dry	Hard rock reached
Oranjeskraal						
OK001	107	11/05/2009	103	8	101.07	No intersection of deeper water table
OK002	118	13/05/2009	30	29	107.24	Hard rock reached
OK003	125	14/05/2009	36	29	Blocked	Hard rock reached
Uitvlug						
UV001	70	21/05/2009	72	69	56.14	Hard rock reached
UV002	62	18/05/2009	30	15	60.28	No intersection of deeper water table
UV003	64	13/05/2009	42	22	Artesian	No intersection of deeper water table
UV004	81	20/05/2009	45	30	76	No intersection of deeper water table
UV005	119	22/05/2009	120	53	75.37	No intersection of deeper water table

[†] 31/01/2011 – 01/02/2011