

Rainfall and WWTWs flows

Date	Malmesbury										Moorreensburg										Durban										Rebekah Valley										Rebekah Vally										Koringsberg										Riverslands/Chasworth										Ongwenyane										Kabskwaal																																						
	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual	Rain fall	Meter Reading	Total flow	Flow	Re-Use	Flow	Capacity	Design	Flow	Actual																													
Jul-11	13.0	109.502	53.19			5000				0.0	0.0	26.923	897			1500				29.5	38.015	1267				1500				12.061	8.291	278				1500				10.953	8.225	174	200			1500				3.222	1.485	50	30			1500				12.061	8.291	278				1500				10.953	8.225	174	200			1500				3.222	1.485	50	30			1500				12.061	8.291	278				1500				10.953	8.225	174	200			1500				3.222	1.485	50	30			1500			

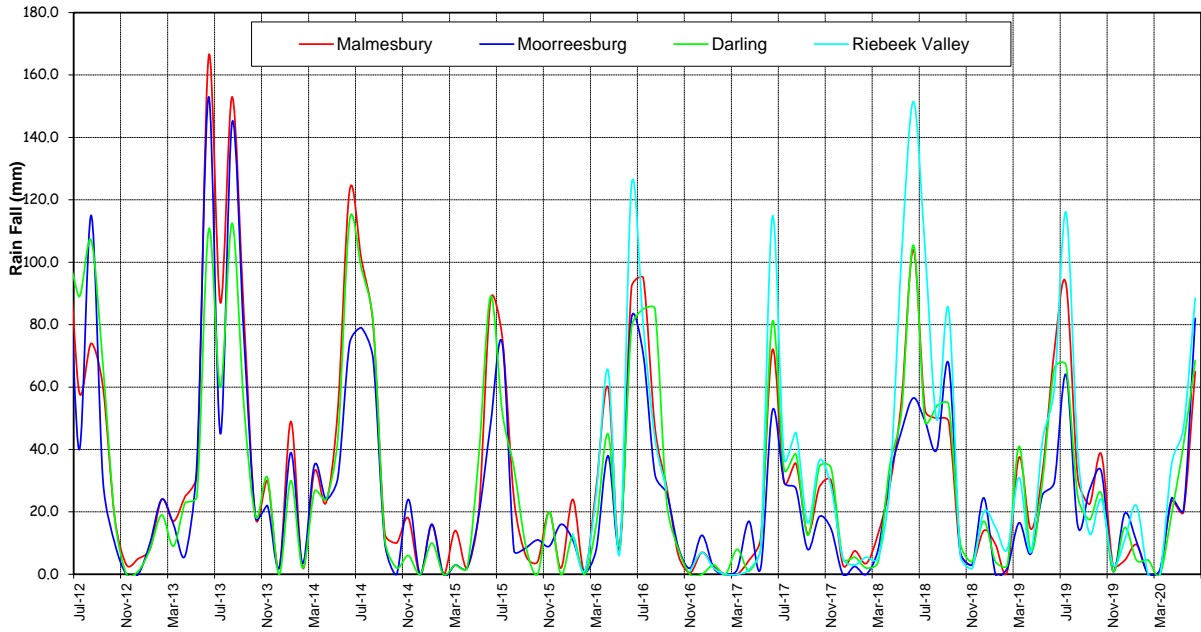
WWTW was decommissioned and flow is diverted to the new Rebekah Valley WWTW.

New Rebekah Valley WWTW was constructed.

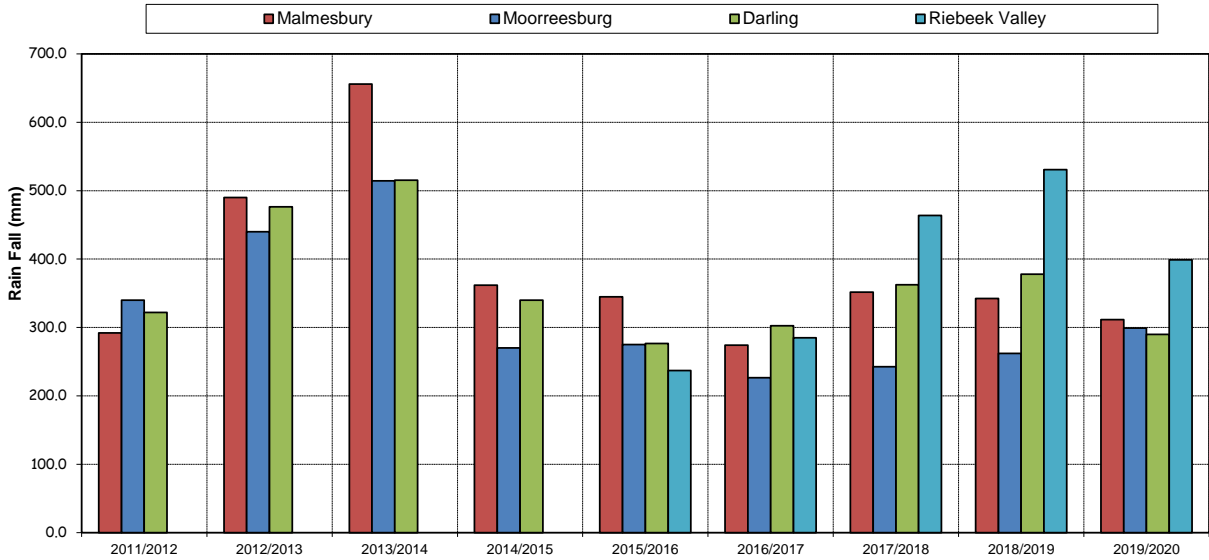
WWTW was decommissioned and flow is diverted to the new Rebekah Valley WWTW.

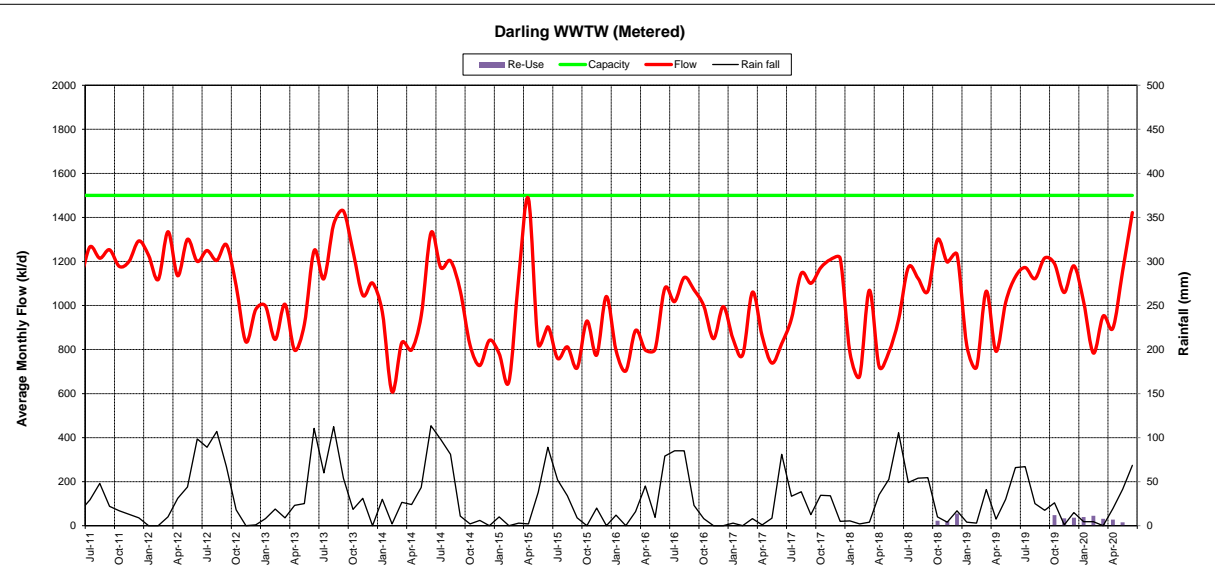
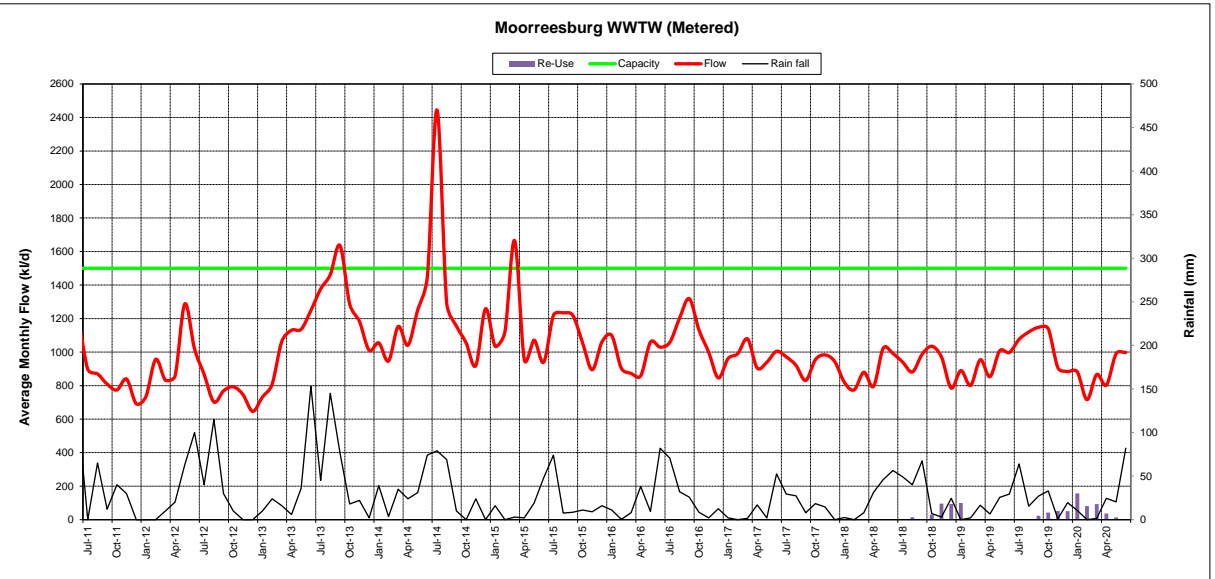
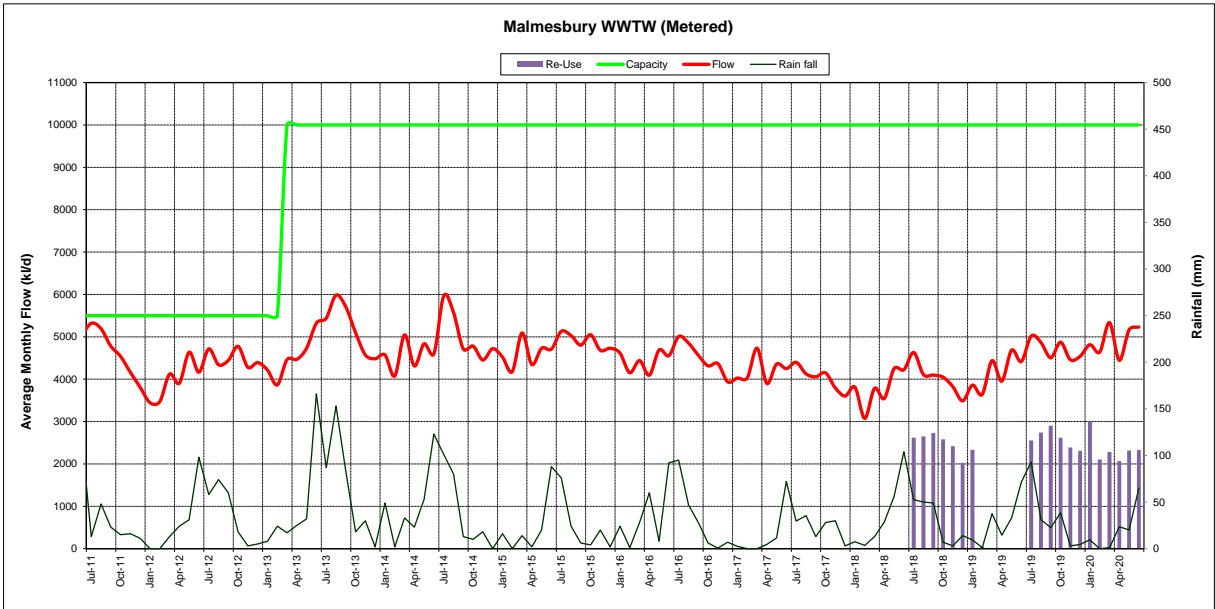
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2003/2004	1230.105	3370				5000				211.607	573					1500				238.317	670					1500				120.839	82.862	227	300			1500				161.281	76.931	211	200			1500				36.492	25.544	70	30			1500				120.839	82.862	227	300			1500				161.281	76.931	211	200			1500				36.492	25.544	70	30			1500				120.839	82.862	227	300			1500				161.281	76.931	211	200			1500				36.492	25.544	70	30			1500			

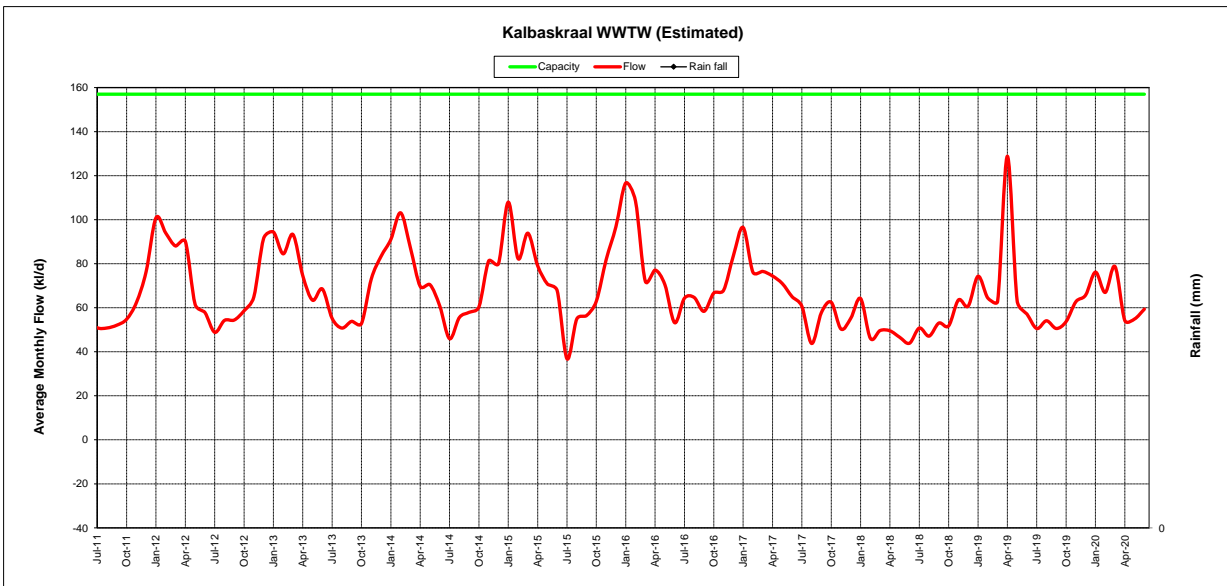
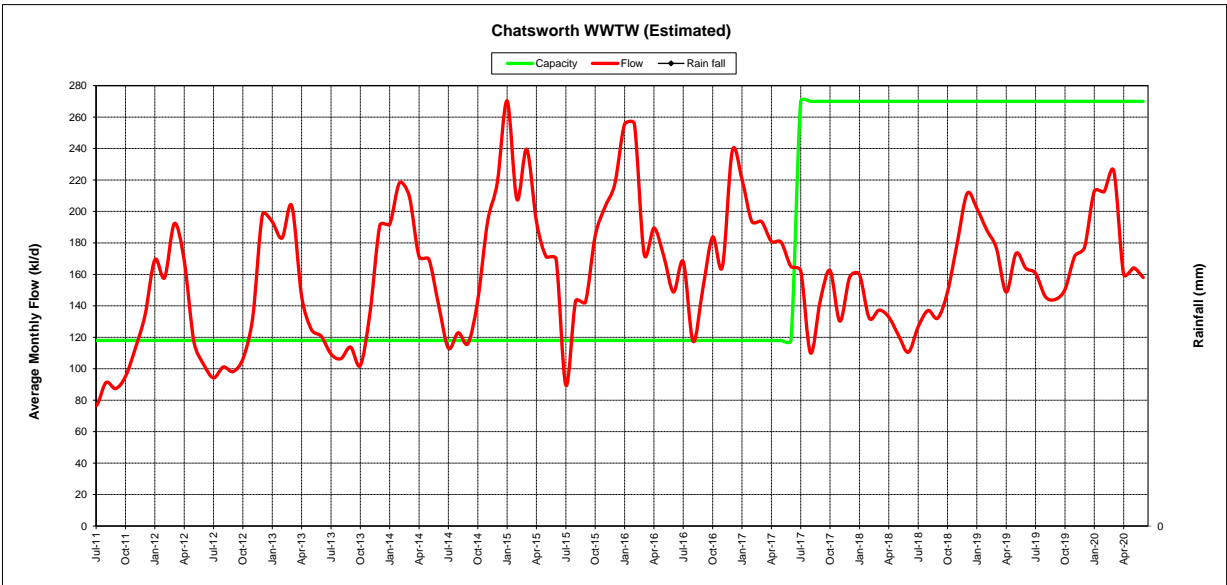
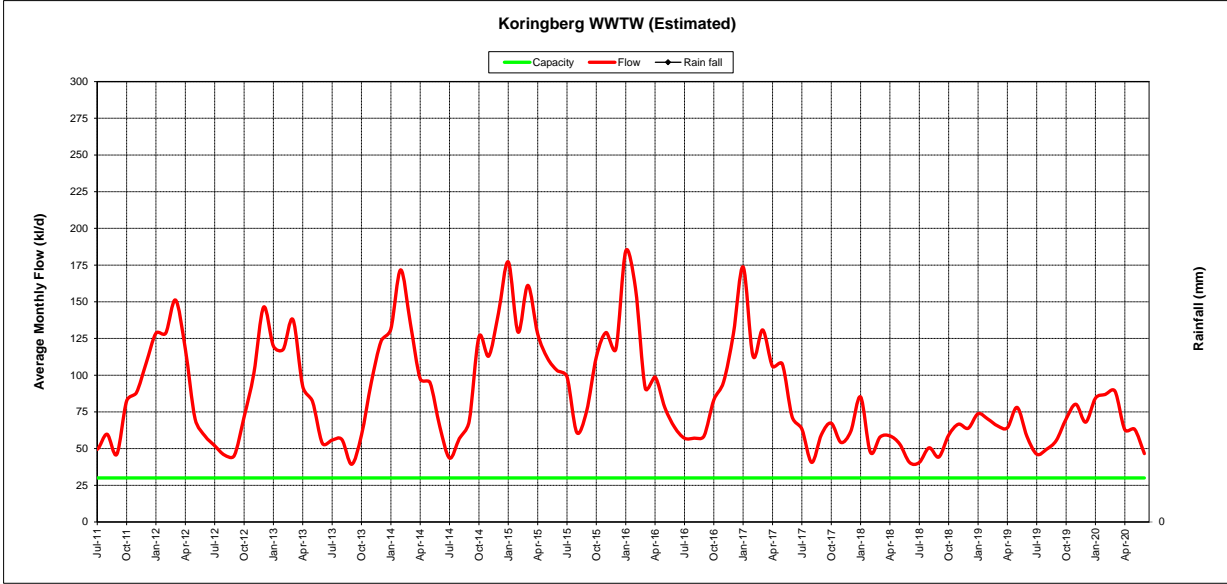
Monthly Rainfall at WWTWs



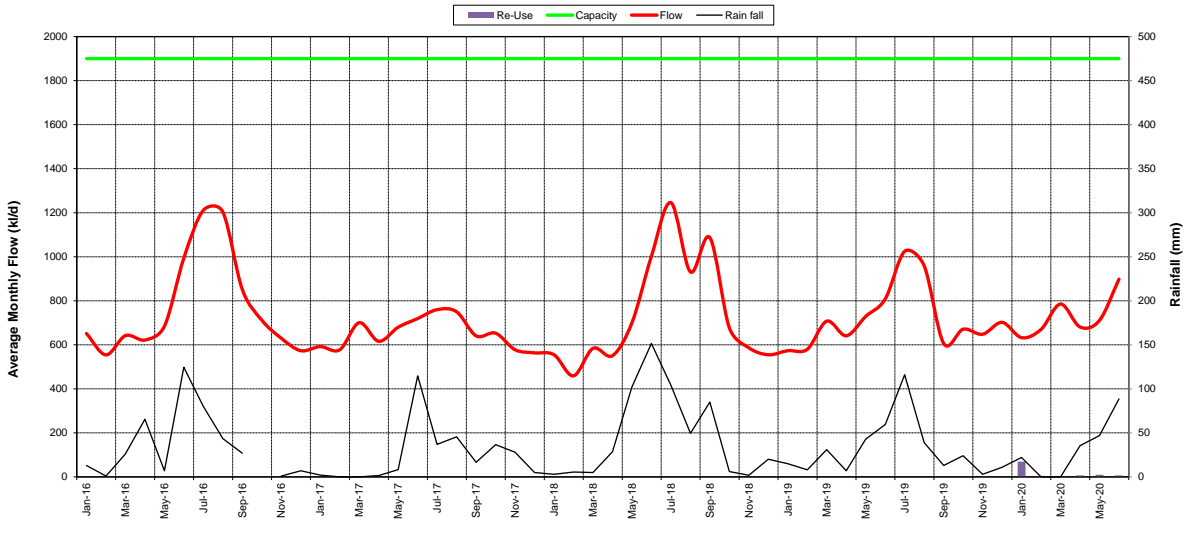
Annual Rainfall at WWTWs

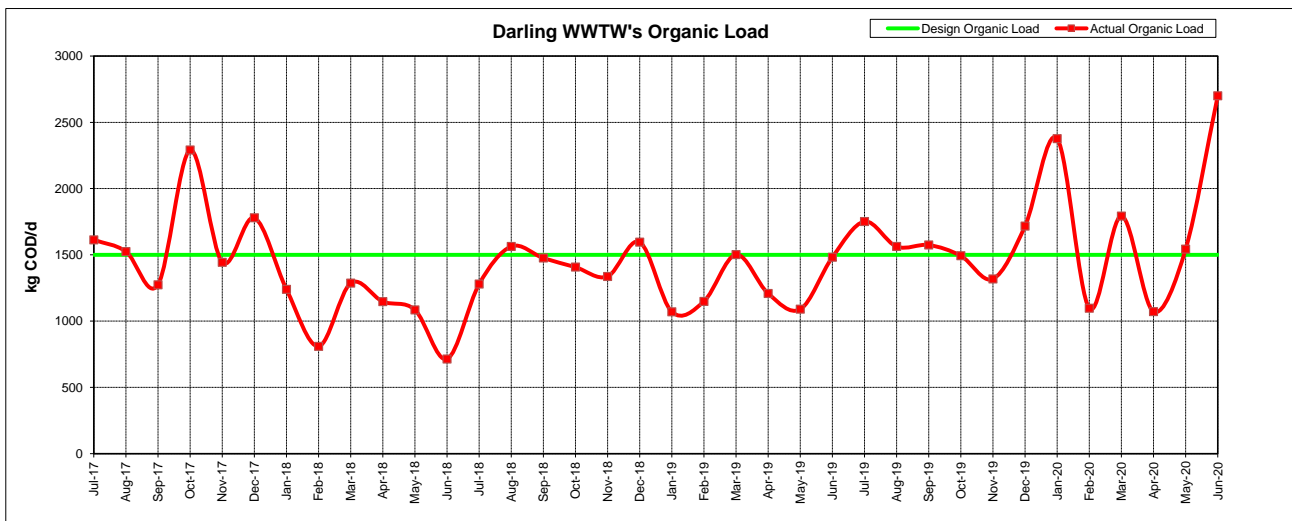
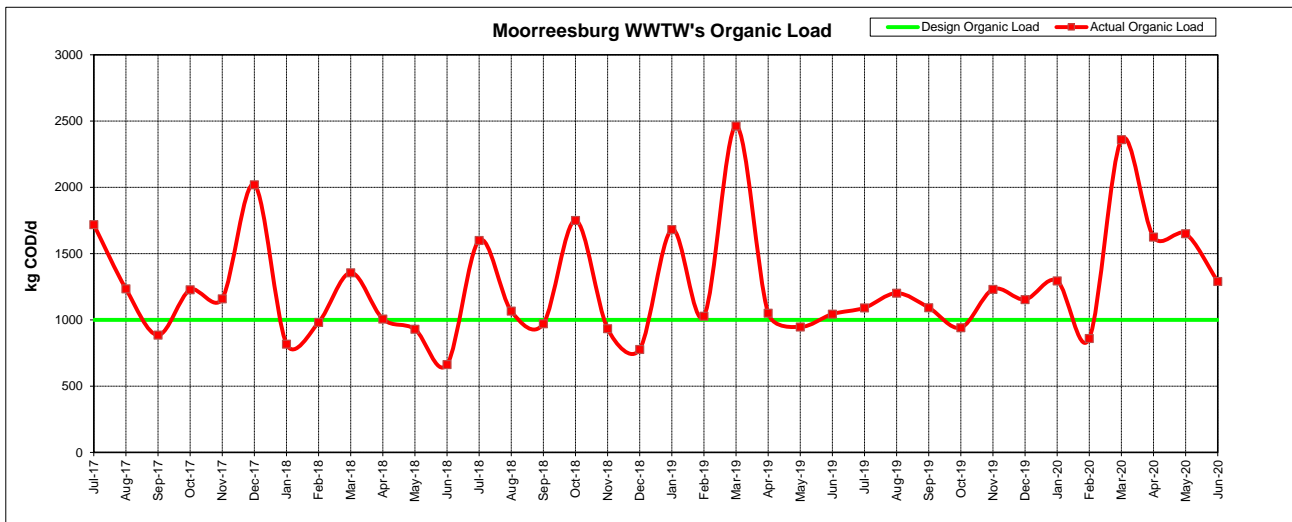
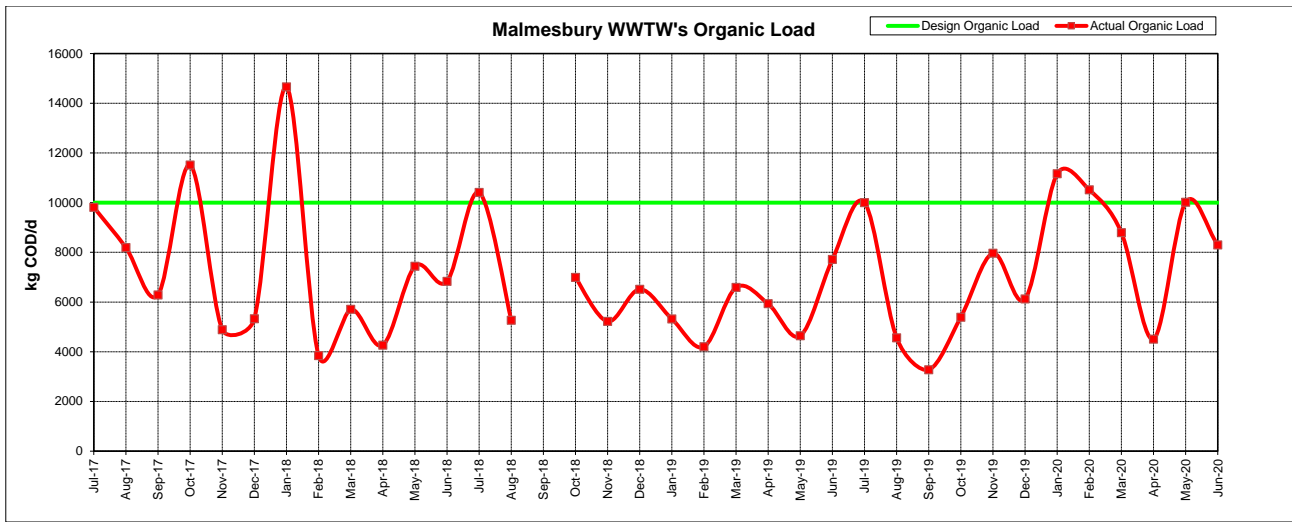






Riebeeek Valley WWTW (Metered)





Riebeek Valley WWTW's Organic Load

Design Organic Load Actual Organic Load

