

CFA VEMTC WMS Quarterly Performance Report

Calendar Quarter Three 2023 - 01/07/2023 - 30/09/2023

Report Issue Date - 09/10/2023

The Water Management System (WMS) at each Victorian Emergency Management Training Centre (VEMTC) is designed to produce water for training, in line with a Specification which ensures the water is better than the minimum requirements of the Australian Drinking Water Guidelines.

Water samples taken from two sampling locations at each VEMTC are sent for analysis at a NATA accredited laboratory. This report summarises the sampling results and their conformance to the Specification for the past quarter.



WTP1 - Penshurst Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
06/07/2023	All Results within Specification	All Hydrants within Specification
18/07/2023	All Results within Specification	All Hydrants within Specification
01/08/2023	All Results within Specification	All Hydrants within Specification
15/08/2023	All Results within Specification	All Hydrants within Specification
30/08/2023	All Results within Specification	All Hydrants within Specification
12/09/2023	All Results within Specification	All Hydrants within Specification
26/09/2023	All Results within Specification	All Hydrants within Specification

WTP1 - Penshurst Results Discussion



WTP2 - Wangaratta Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
04/07/2023	All Results within Specification	All Hydrants within Specification
18/07/2023	All Results within Specification	All Hydrants within Specification
31/07/2023	All Results within Specification	All Hydrants within Specification
15/08/2023	All Results within Specification	All Hydrants within Specification
29/08/2023	All Results within Specification	All Hydrants within Specification
12/09/2023	All Results within Specification	All Hydrants within Specification
25/09/2023	All Results within Specification	All Hydrants within Specification

WTP2 - Wangaratta Results Discussion



WTP3 - Sunraysia Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
11/07/2023	All Results within Specification	All Hydrants within Specification
25/07/2023	All Results within Specification	All Hydrants within Specification
08/08/2023	All Results within Specification	All Hydrants within Specification
23/08/2023	All Results within Specification	All Hydrants within Specification
05/09/2023	All Results within Specification	All Hydrants within Specification
19/09/2023	All Results within Specification	All Hydrants within Specification

WTP3 - Sunraysia Results Discussion



WTP4 - West Sale Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
11/07/2023	All Results within Specification	All Hydrants within Specification
26/07/2023	All Results within Specification	All Hydrants within Specification
08/08/2023	All Results within Specification	All Hydrants within Specification
22/08/2023	All Results within Specification	All Hydrants within Specification
05/09/2023	All Results within Specification	All Hydrants within Specification
19/09/2023	All Results within Specification	All Hydrants within Specification

WTP4 - West Sale Results Discussion



WTP5 - Bangholme Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
12/07/2023	All Results within Specification	All Hydrants within Specification
24/07/2023	All Results within Specification	All Hydrants within Specification
09/08/2023	All Results within Specification	All Hydrants within Specification
23/08/2023	All Results within Specification	All Hydrants within Specification
06/09/2023	All Results within Specification	All Hydrants within Specification
20/09/2023	All Results within Specification	All Hydrants within Specification

WTP5 - Bangholme Results Discussion



WTP6 - Longerenong Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
05/07/2023	All Results within Specification	All Hydrants within Specification
18/07/2023	All Results within Specification except for acid soluble aluminium	Non-compliant Hydrant Composite Sample
01/08/2023	All Results within Specification	All Hydrants within Specification
16/08/2023	All Results within Specification	All Hydrants within Specification
29/08/2023	All Results within Specification	All Hydrants within Specification
14/09/2023	All Results within Specification	All Hydrants within Specification
27/09/2023	All Results within Specification	All Hydrants within Specification

WTP6 - Longerenong Results Discussion

Aluminium level of 0.24mg/L detected in Longerenong Treated Water Tank sample taken on 18.07.2023. Compliance limit is <0.2mg/L. Aluminium level of 0.24mg/L detected in Longerenong Hydrants Composite sample taken on 18.07.2023. Compliance limit is <0.2mg/L.

This result was reported by ALS on 24.07.2023. Between 25.07.2023 and 26.07.2023 Veolia partially drained the Treated Water Tanks and filled them with freshly treated water.

Veolia will resampled the treated water and Hydrant Composite for Aluminium on 26.07.2023. Results received on the 28/07/23 and show the Hydrant composite was still out of spec at .22mg/l. New samples were taken during the normal 2 weekly sample run on Tuesday 01/08/23. There is no impact to training onsite at the moment. Results from samples taken on the 01/08/23 are now compliant and the campus can continue to train.



WTP7 - Huntly Water Quality Summary		
Sample Date	Treated Water Tank Outlet	Hydrants
14/07/2023	All Results within Specification	All Hydrants within Specification
28/07/2023	All Results within Specification	All Hydrants within Specification
10/08/2023	All Results within Specification	All Hydrants within Specification
24/08/2023	All Results within Specification	All Hydrants within Specification
06/09/2023	All Results within Specification	All Hydrants within Specification
19/09/2023	All Results within Specification	All Hydrants within Specification

WTP7 - Huntly Results Discussion



Water Quality Charts External Laboratory Results















































































































































































































































































































































