


 Inferred direction of groundwater flow




MBWD production well:


-  Completed in unconsolidated sediments
-  Completed in in fractured bedrock

Other mapped feature:

-  Well from ENV's GWELLS database


Aquifers:

-  Aquifer 206 (unconsolidated sediments)
-  Aquifer 203 (fractured bedrock)
-  Aquifer 208 (fractured bedrock)



0200400 m

Data Sources: Groundwater flow directions from WWAL (2018)
Contour interval: 5 m
Map Projection: NAD83 Albers (EPSG 3005).
Other notes: -

MBWD Regional Groundwater Exploration Study		TITLE Map 4: Mapped aquifers and groundwater flow directions in the MBWD area		
	DRAWN	Tim Sivak, P.Geo.	DATE	October 2, 2020
	REVIEWED		PROJECT NO.	16-076-03
		CLIENT		MBWD
		REVISION NO.		B