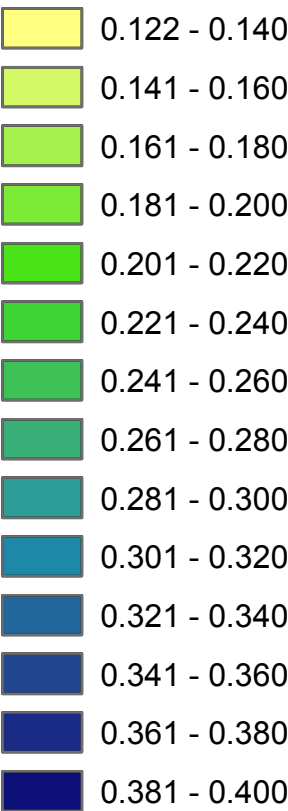
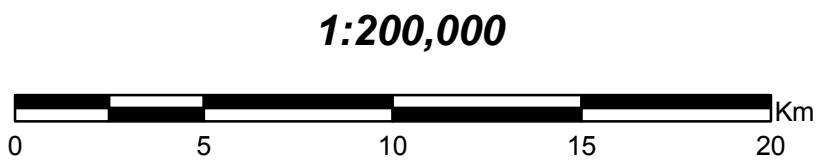


**Debolt Storativity ( $\text{m}^3/\text{m}^2$ )**



Storativity represents the volume of water released from storage per unit area of the aquifer.  
(Calculated based on declining 100% of the Total Available Head)  
Storativity values calculated using an average aquifer thickness of 8 metres using a 4% porosity cutoff.



Projection: UTM; Central Meridian -122; North American Datum 1927

**Geoscience BC-Montney Basin Aquifer Study**

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**Debolt Formation  
Storativity Map  
Foothills Area**

(Calculated based on declining 100% of the Total Available Head)

Project: GBMB  
File Name: GBMB\_FH\_STORATIVITY\_DEBOLT.mxd  
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Enclosure

**C-31**