

April 21, 2022  
 CVCA Board Meeting  
 Subdivision Reporting



Name	Township	Features	Status	Notes
Crowe Hill Estates	M&L	Crowe Lake & Wetlands	Pre-Consultation	Provided feedback on EIS and studies submitted so far, no formal application at this time with county.
Big Fools Lake	Faraday	Big Fools Lake, Wetlands, Steep Slopes & Watercourse	On-going	Provided comments on the Zoning By-Law Amendment and recommended conditions of Draft Plan of Subdivision
Thanet Lake	M&L	Thanet Lake, Steep Slopes ,Wetlands & Watercourses	Complete*	Old subdivision that was never developed, but over half of the lots are currently not accessible (WL's & WC & unstable slopes), so potentially pursuing lot reconfiguration
Blairton Terrace	HBM	Crowe Lake & Wetlands	Pre-Consultation	Conceptual maps provided but nothing with Peterborough County
William Street	HBM	Circular Wetland (PSW)	Pre-Consultation	Discussed the conceptual plans and lots from several years ago and determined a new design to satisfy both CA and Plannign Act and GPGGH changes from one submitted by previous owner several years ago
Mary Street	HBM	MNRF Unevaluated Wetland	Pre-Consultation	CVCA Staff indicated MNRF unevaluated wetland layer in vicinity is inaccurate and are is outside of regulated area. Involvement will be limited to assessing any storm water ponds or other developments which could impact surface flow.
Limerick Lake	Limerick	Limerick Lake and Wetlands	Complete	No new submissions related to this area other than roads. Expecting future applications related to hydrolines/utilities. Some discussions with Municipality about potential to have Plan Of Condo turned into classic Plan of Subdivision.
Haastown Holdings	North Kawartha	Chandos Lake and Wetlands	Complete	The lots have been created and roads and utilities installed and all planning sides hacc been completed. Several lots have had permits provided for development at this time.
Center Lake	Highlands East	Center Lake & Wetlande	Received Application for Plan of Subdivision	Provided comments for the Plan of Subdivsion; recommended a Flood study, geotechnical assessment and comments relating to O. Reg 159/06