

Proposed Electoral Division Assiniboia		Date 2018-09-11 02:50:25	Reference ID 1022018091110246
Quotient	22,427	First Name	Craig
Estimated Population	21,319	Last Name	Johnson
Variation from Quotient	-4.94%		
Reason for Changes			
<p>(similar to other St. James Assiniboia area constituencies)</p> <p>As a past provincial candidate, Returning Officer (1999 General Election), Deputy Returning Officer, two term School Board Trustee in St. James Assiniboia, with experience in participating in many campaigns as an organizer, worker and scrutineer, I would like to share my reasons why the proposed boundaries are not working and would propose alternatives. I am also a resident of Jameswood.</p> <p>I will use the terms ridings and constituencies interchangeably for this submission.</p> <ul style="list-style-type: none"> · Inclusion of the RM of Headingley into Assiniboia - Headingley is part of the St. James Assiniboia School Division and a very large share of the residents who are building there come from St. James Assiniboia. In the past elections in Assiniboia, a number of candidates from nomination have resided in Headingley. Headingley was a part of the City of Winnipeg and belonged in past elections – both Federal and Provincial to Assiniboia or ridings composing Assiniboia. <p>St. James should include Jameswood and extend at least as west as Moray. These areas have been included with the majority of boundaries defining both St. James unless they were part of the dissolved constituency of Sturgeon Creek. Jameswood geographically is part of Silver Heights by extension and this awkward appendage was only added to Assiniboia from St. James in the most recent boundary redistribution. It would be preferable to preserve the community of St. James Assiniboia by also staying within the boundaries as much as possible of the traditional St. James Assiniboia City that existed before Unicity. These boundaries are also reflected in the St. James Assiniboia School Division.</p>			

Combined Boundary Map

Proposed Boundary
(2018)



Submission Boundary

