



Waterloo Region
District School Board

Preston Area Elementary Schools

Boundary Study

Working Group Meeting #3

Feb. 10, 2009

Grand View Public School



- 1. Welcome/review information requests**
- 2. Draft Objectives**
- 3. Enrolment Projections**
- 4. Scenarios**
- 5. Round table**
- 6. Future Meeting Dates**

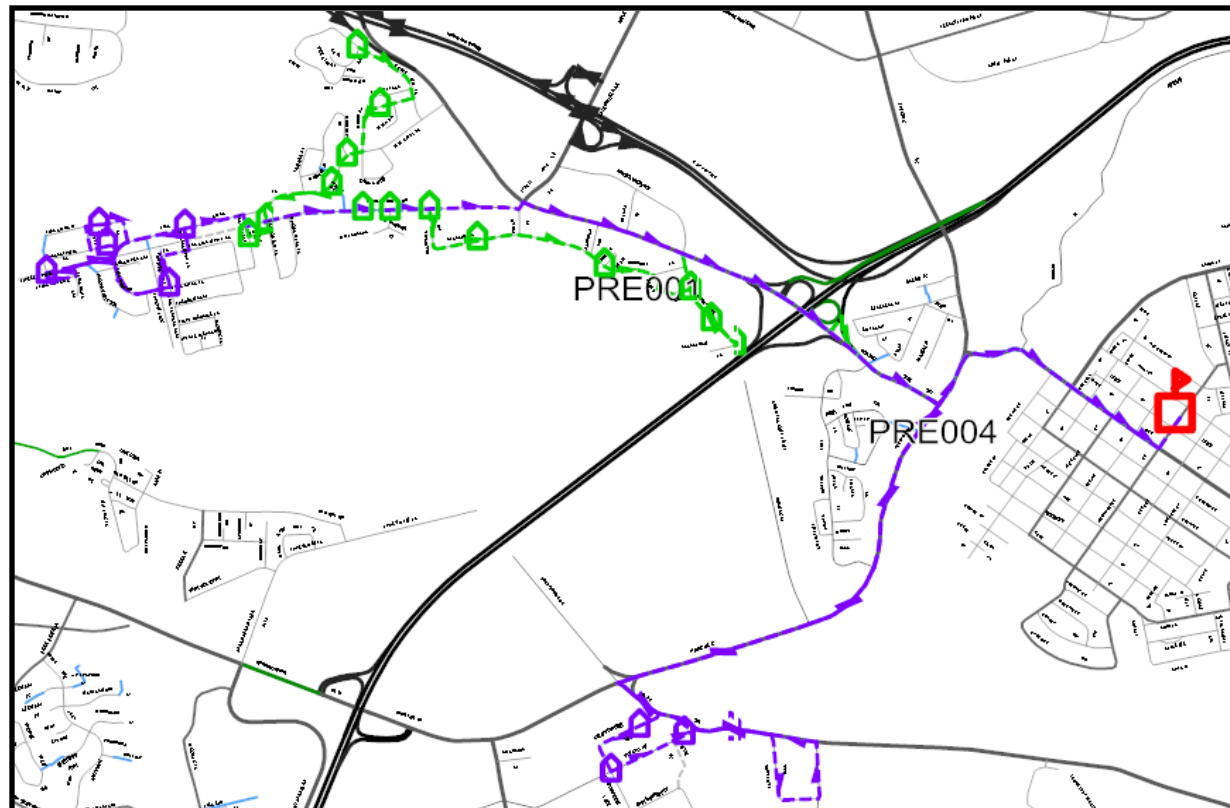


Washroom Counts

School	Total Bodies	FTE	Fixture enrolment
Grand View P.S.	167	155	616
Parkway P.S.	204	180.5	556
Preston P.S.	396	343	828



Bus Ride Length



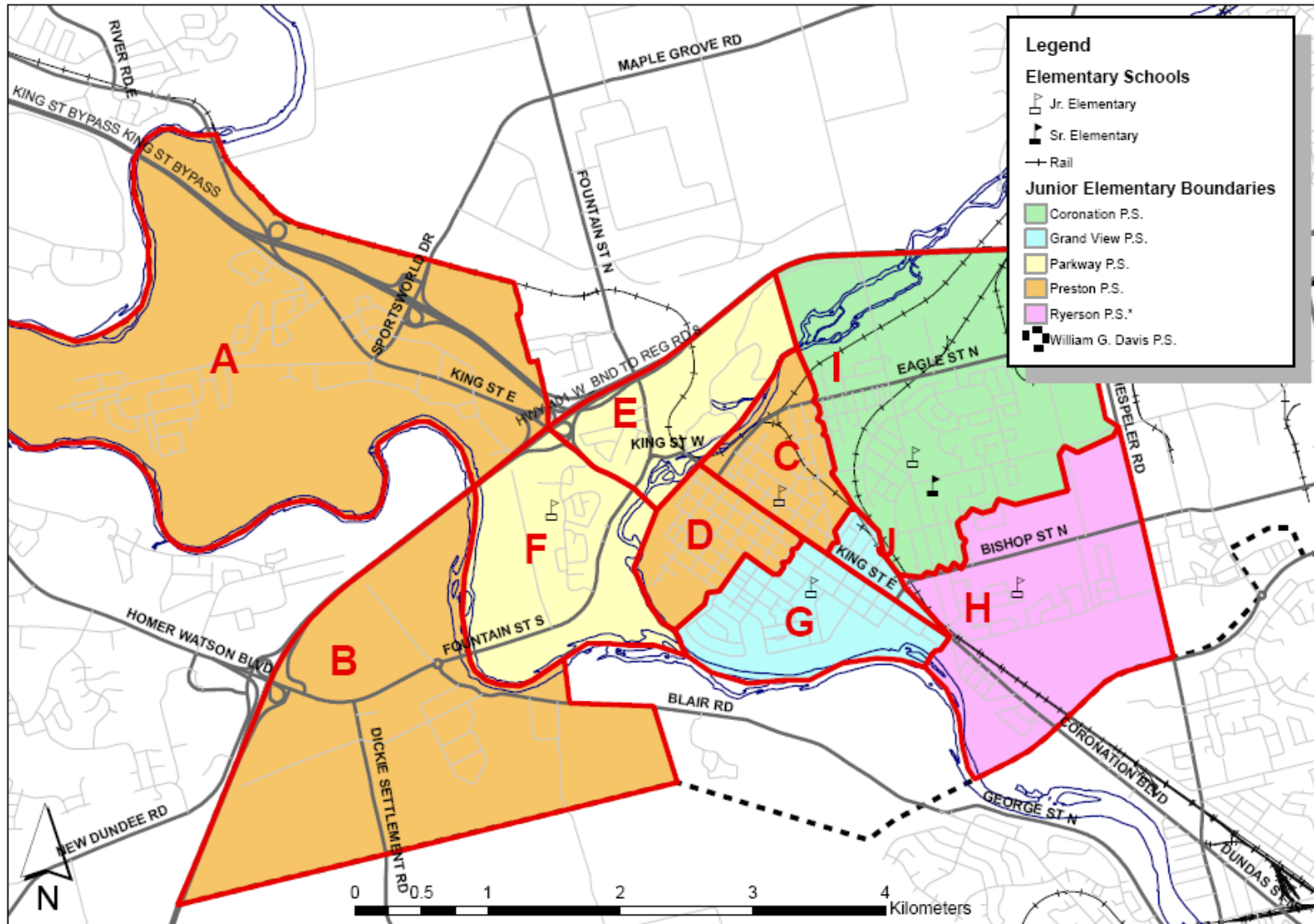
School	Run	From	To	Number of Students	Start	Finish	Time	Distance
Preston P.S.	P014	1st Pick up	Preston P.S.	60	8:32 AM	8:57 AM	25 min.	8.0 km
		Preston P.S.	Last drop off	59	3:35 PM	4:11 PM	36 min.	9.1 km
Preston P.S.	P042	1st Pick up	Preston P.S.	56	8:24 AM	8:58 AM	24 min.	15.8 km
		Preston P.S.	Last drop off	56	3:25 PM	4:08 PM	43 min.	15.2 km



- Address over and declining enrolment issues, creating a better balance between facilities and enrolment in the longer term
- Have regard for some organizational and class objectives of the Good Schools Committee Report.
- Be financially feasible
- Address any resulting student transitions, and avoid fragmentation of communities
- Determine any facility issues or upgrades that would facilitate boundary changes, enhance program delivery, and address accessibility concerns.



Preston Boundary Study/Enrolment Projection Areas

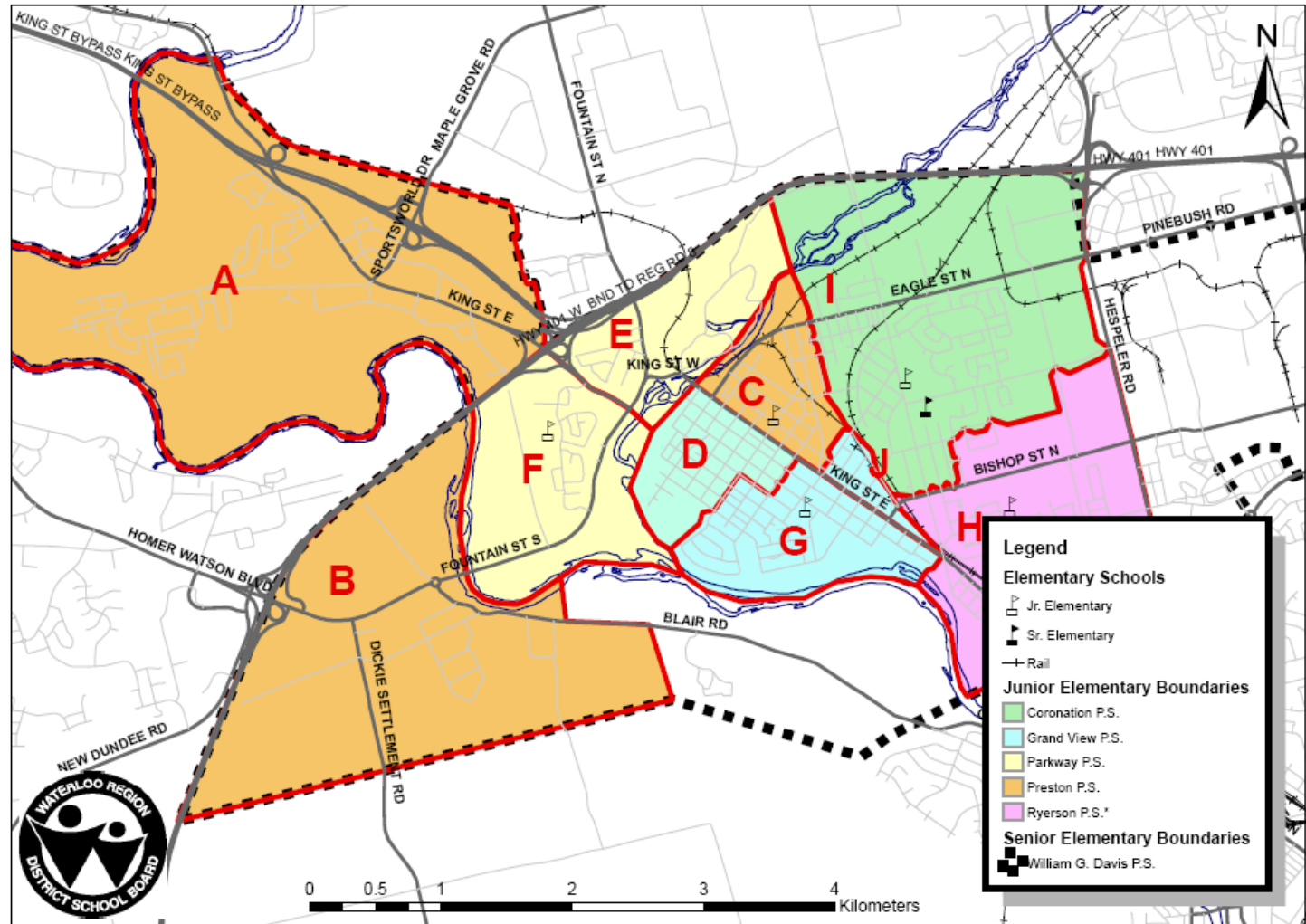




Scenario 1

- Grand View gets Area D from Preston

Preston Boundary Study: Scenario 1





Scenario 1: Grandview gets Area D from Preston

School	Built Capacity	2010		2014		2018	
		Total Students	% Capacity	Total Students	% Capacity	Total Students	% Capacity
PRE	259	311	120%	332	128%	281	108%
PKW	236	211	89%	240	102%	255	108%
GVC	216	243	113%	217	100%	224	104%
Total	711	765	108%	789	111%	760	107%

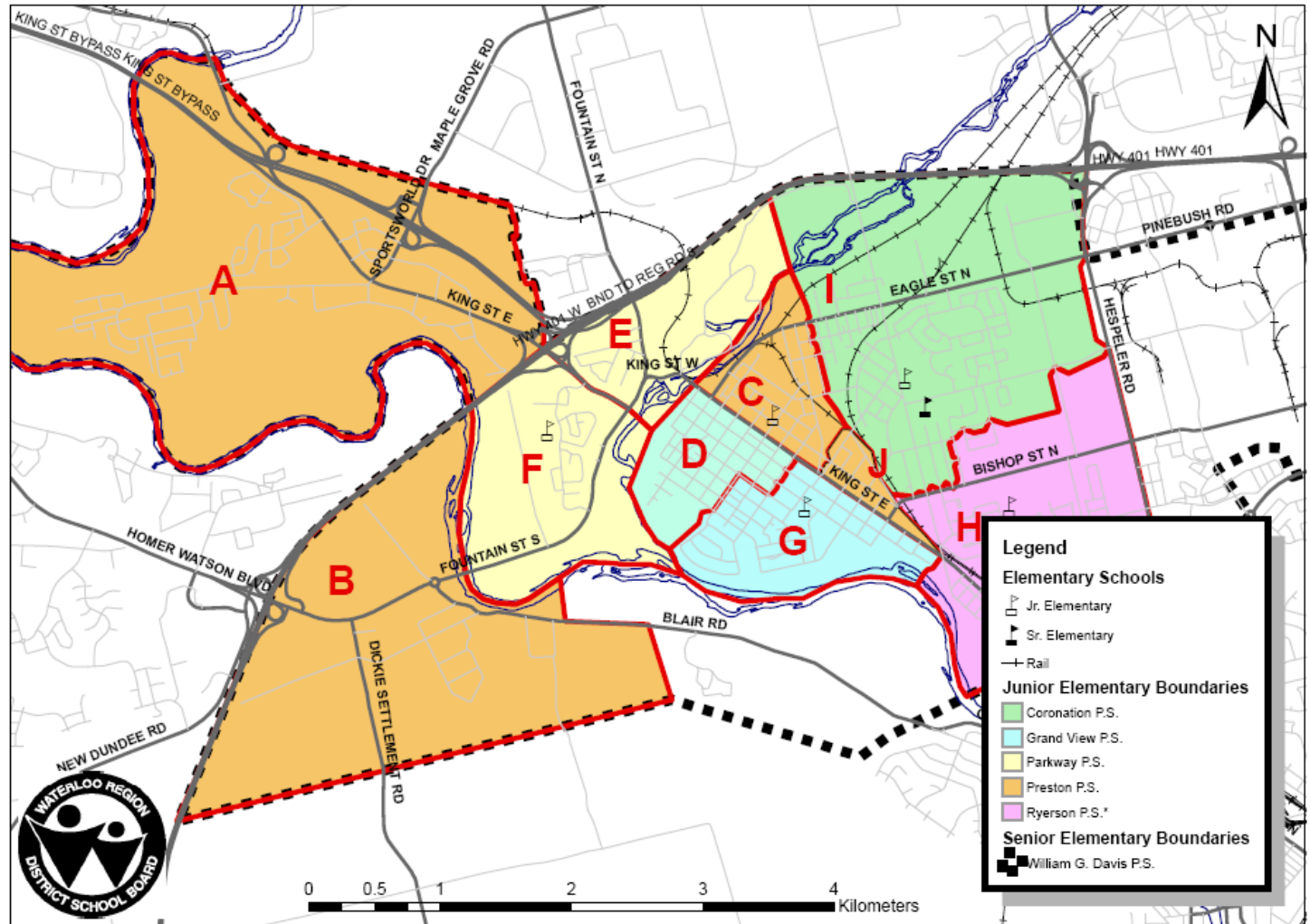
- Preston P.S. reduced enrolment, still overcapacity but decreasing
- Parkway P.S. decreases in short term, enrolment increases as development within boundary occurs
- Grand View P.S. increases enrolment, decreases slightly over time, stabilizes at capacity.



Scenario 2

- Grand View gets Area D from Preston.
- Preston gets Area J from Grand View

Preston Boundary Study: Scenario 2





Scenario 2: Grandview gets Area D from Preston. Preston gets Area J.

School	Built Capacity	2010		2014		2018	
		Total Students	% Capacity	Total Students	% Capacity	Total Students	% Capacity
PRE	259	350	135%	369	142%	321	124%
PKW	236	211	89%	240	102%	255	108%
GVC	216	204	94%	180	83%	184	85%
Total	711	765	108%	789	111%	760	107%

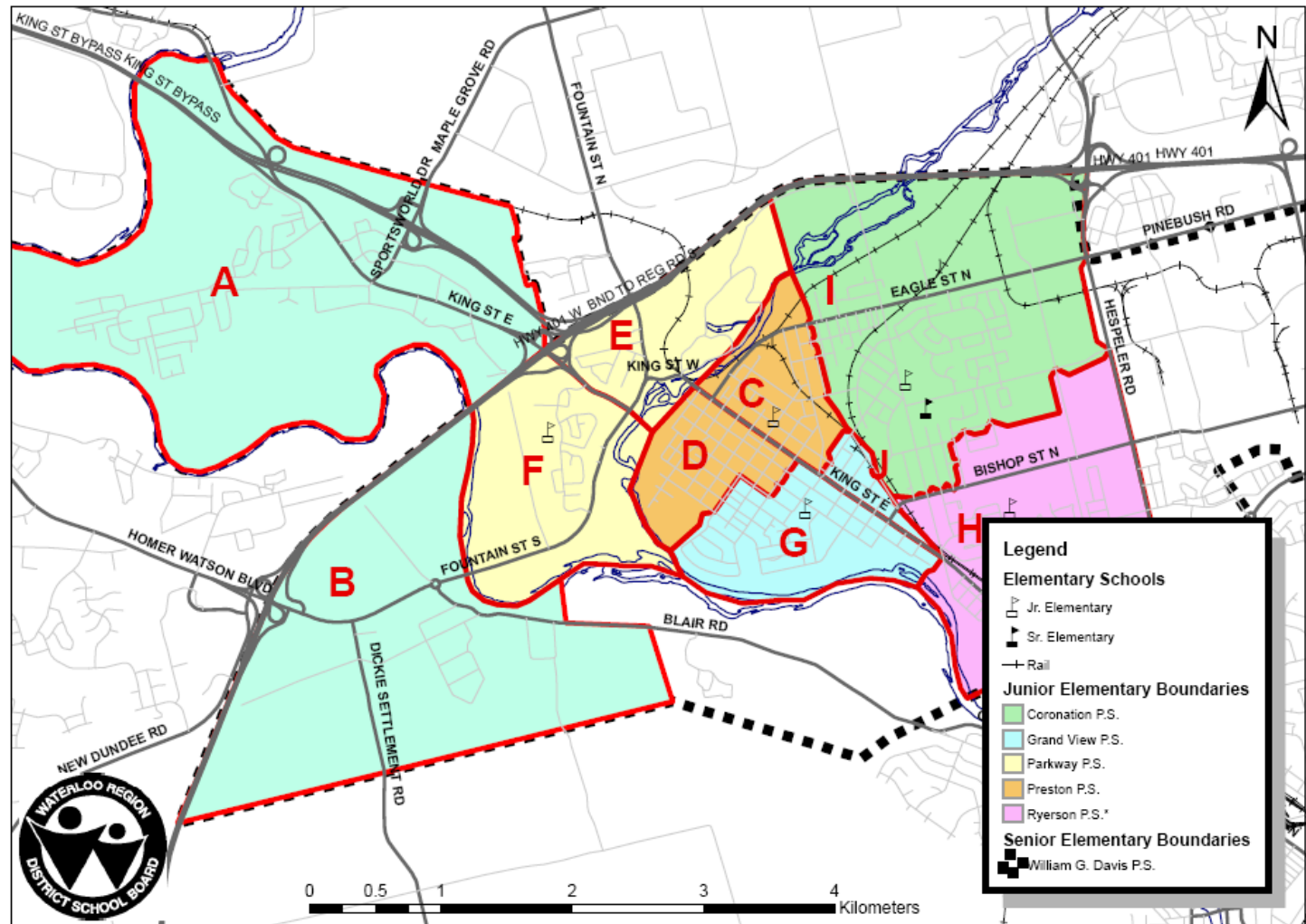
- Scenario realigns boundaries b/w Preston and Grand View along King St. (no students crossing King, JK-6).
- Preston P.S. reduced enrolment, not as much as Scenario 1
- Parkway P.S. decreases in short term, enrolment increases as development within boundary occurs
- Grand View P.S. increases enrolment slightly , however remains under capacity



Scenario 3

- Grand View gets Area A and Area B from Preston.

Preston Boundary Study: Scenario 3





Scenario 3: Grandview gets Area A and B from Preston

School	Built Capacity	2010		2014		2018	
		Total Students	% Capacity	Total Students	% Capacity	Total Students	% Capacity
PRE	259	246	95%	255	98%	233	90%
PKW	236	211	89%	240	102%	255	108%
GVC	216	308	143%	294	136%	272	126%
Total	711	765	108%	789	111%	760	107%

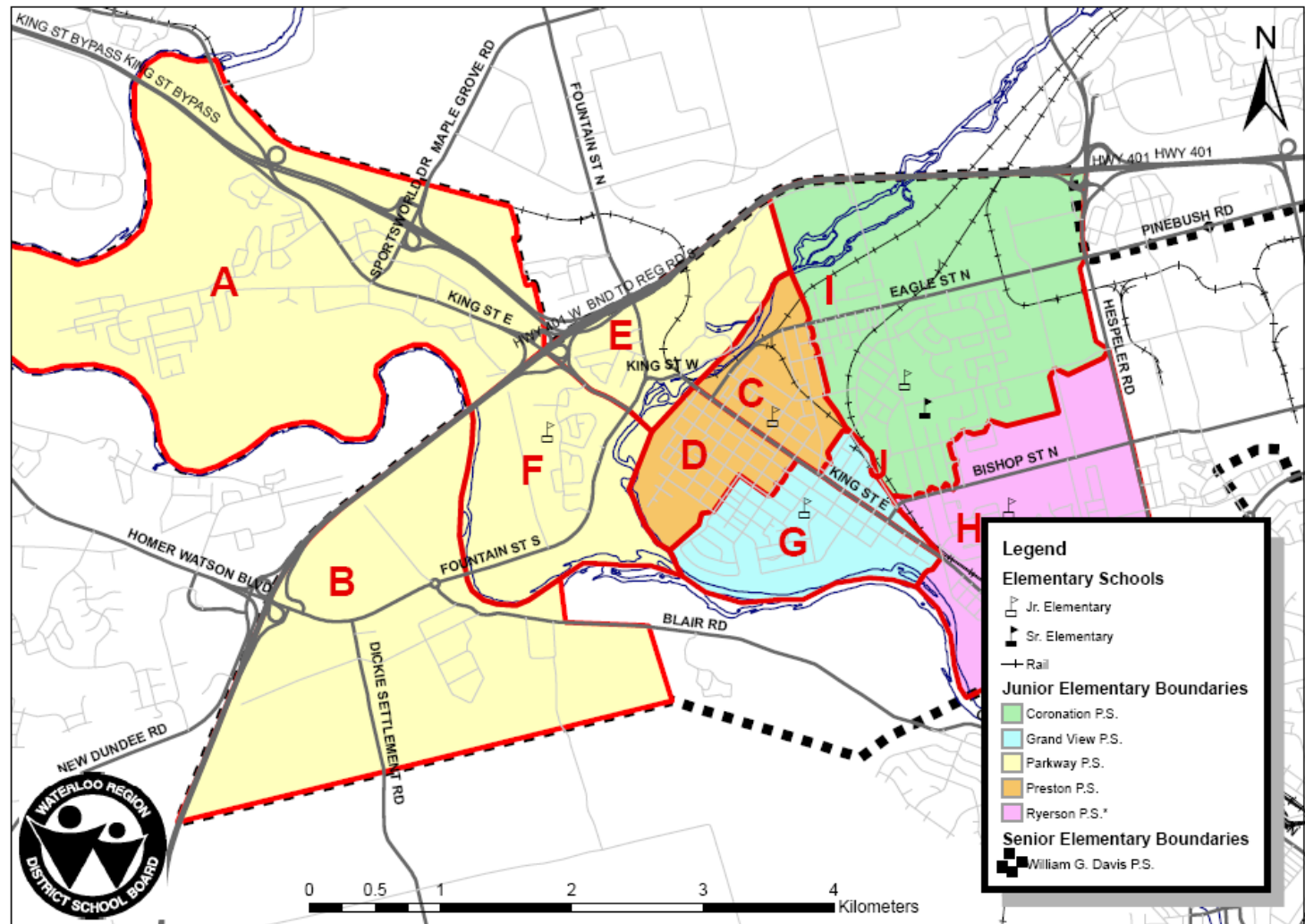
- Preston P.S. reduced enrolment, under capacity but stable
- Parkway P.S. decreases in short term, enrolment increases as development within boundary occurs
- Grand View P.S. increases enrolment, remains over capacity



Scenario 4

- Parkway gets Area A and Area B from Preston

Preston Boundary Study: Scenario 4





Scenario 4: Parkway gets Areas A and B from Preston

School	Built Capacity	2010		2014		2018	
		Total Students	% Capacity	Total Students	% Capacity	Total Students	% Capacity
PRE	259	246	95%	255	98%	233	90%
PKW	236	366	155%	405	172%	391	166%
GVC	216	153	71%	129	60%	136	63%
Total	711	765	108%	789	111%	760	107%

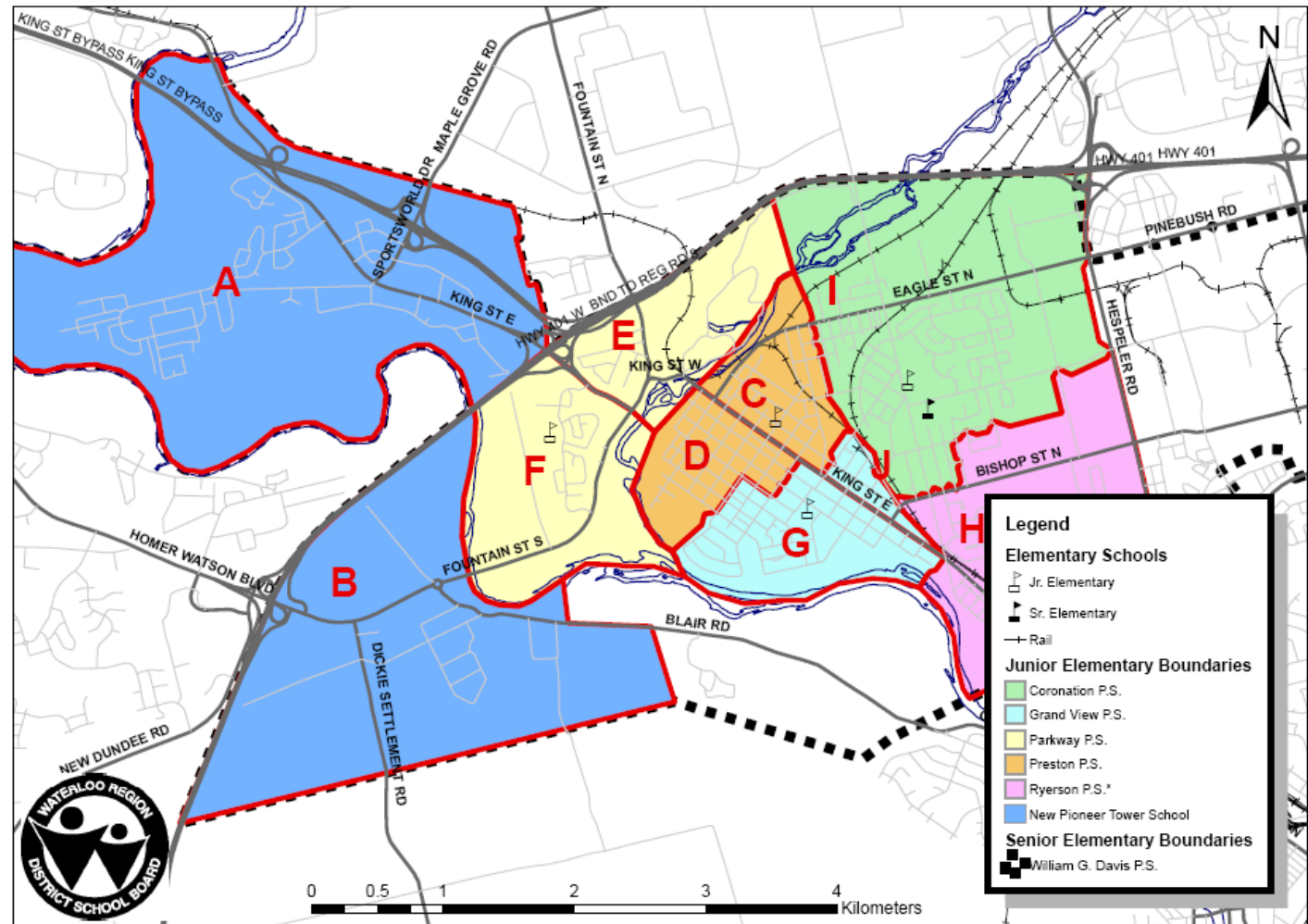
- Preston P.S. reduced enrolment, under capacity, but stable
- Parkway P.S. over capacity, and continues to grow as development within current boundary begins. Bus ride length likely decreased for transported students.
- Grand View P.S. no change from current situation, enrolment continues to decrease.



Scenario 5

- New School in Pioneer Tower Area gets Area A and Area B from Preston

Preston Boundary Study: Scenario 5





Scenario 5: New School in Pioneer Tower for Area A & B

School	Built Capacity	2010		2014		2018	
		Total Students	% Capacity	Total Students	% Capacity	Total Students	% Capacity
PRE	259	246	95%	255	98%	233	90%
PKW	236	211	89%	240	102%	255	108%
GVC	216	153	71%	129	60%	136	63%
NEW	???	155	???	165	???	136	???
Total	711	765	108%	789	111%	760	107%

- Preston P.S. reduced enrolment, under capacity, but stable
- Parkway P.S. decreases in short term, enrolment increases as development within boundary occurs
- Grand View P.S. no change from current situation, enrolment continues to decrease.
- New JK-6 school built in Pioneer Tower Area would serve very small population



Next Working Group meeting

- February 23, 2009, Parkway P.S. 4:30 - 6:00 pm

Public Meeting (tentative)

- March 4, 2009, 7:00 - 9:00 pm, location TBD



- Website: www.wrdsb.on.ca
 - » Boundary Studies and Accommodation Reviews
 - » Preston Area Elementary Schools Boundary Study
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