## 2

## Assumptions

The lower the capacity utilization the more room for enrolment growth in future

	Scoring Grid	
>100%	0	
96%-100%	1	
91%-95%	2	
86%-90%	3	
81%-85%	4	
76%-80%	5	
70%-75%	6	
< 70%	7	

	Capacity		Factored (6
	Utilization for Family of School		
Scenario	(%)	Points	points Max)
C-6: Decom Bubble/Ren PCSS	70	6	5.14
C-8: Rebuild ARES	74	6	5.14
C-13: PCSS Outdoor Rec Area	71	6	5.14
C-7: Oppose Town Bypass	74	6	5.14
C-SQ: Status Quo	74	6	5.14
C-12: Combine W/F and H/L	71	6	5.14
C-9: South Cres H/L K-7; Move H/L to PCSS 8-12	71	6	5.14
C-1: Close Yahk/Move to CLES	73	6	5.14
C-15: Close Yahk/Move to Hall	73	5	4.29
C-14: E PCSS/M EES/S ARES	71	6	5.14
C-3: Close Canyon/E K-6/S 7-12	79	5	4.29
C-11: Close South Creston	81	4	3.43
C-2: Close South Creston (Move to ARES)	81	4	3.43
C-4: Close Adam Robertson (Move to CLES/CEC)	90	3	2.57
C-10: Close South Creston (to CLES/EES/ARES)	81	4	3.43