SCHOOL DISTRICT EDUCATIONAL ALTERNATIVES

FEASIBILITY STUDY

BLOOMFIELD WAUSA CREIGHTON PLAINVIEW OSMOND

WEBSITE SUMMARY

Key Concepts Omaha, Nebraska

Gerald Ehlers, Ed.D. Consultant Ainsworth, Nebraska

January 29, 2014

TABLE OF CONTENTS

	Page
INTRODUCTION	18
PART I	
ANALYSIS OF CURRENT SCHOOL SYSTEMS (Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems)	20
DEMOGRAPHICS ENROLLMENT TRENDS SCHOOL FACILITIES TRANSPORTATION CURRICULUM STAFFING SUMMARY-PART I DATA	20 23 30 32 32 33 33
PART II	
EDUCATIONAL ALTERNATIVE CONCEPTS (Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems)	34
EDUCATIONAL ALTERNATIVES-ASSUMPTIONS	41
ENROLLMENT OPTION SCHOOL FACILITIES CURRICULUM STAFFING-FULL TIME EQUIVALENCIES FINANCIAL ANALYSIS	41 42 42 42 43
CONCEPT A: BLOOMFIELD-WAUSA SCHOOL SYSTEM	43
DEMOGRAPHICS ENROLLMENT TREND	43 44
EDUCATIONAL ALTERNATIVE A-1	44
SCHOOL FACILITIES-ATTENDANCE CENTERS ENROLLMENT CURRICULUM TRANSPORTATION STAFFING	44 45 45 45 45

FINANCES	45
PROJECTED OUTCOMES	45
FEASIBILITY	46
	1.6
EDUCATIONAL ALTERNATIVE A-2	46
SCHOOL FACILITIES-ATTENDANCE CENTERS	46
ENROLLMENT	47
CURRICULUM	47
TRANSPORTATION	47
STAFFING	47
FINANCES	47
PROJECTED OUTCOMES	47
FEASIBILITY	48
EDUCATIONAL ALTERNATIVE A-3	48
EDUCATIONAL ALTERNATIVE A-3	40
SCHOOL FACILITIES-ATTENDANCE CENTERS	48
ENROLLMENT	48
CURRICULUM	48
TRANSPORTATION	49
STAFFING	49
FINANCES	49
PROJECTED OUTCOMES	49
FEASIBILITY	50
EDUCATIONAL ALTERNATIVE A-4	51
SCHOOL FACILITIES-ATTENDANCE CENTERS	51
ENROLLMENT	51
CURRICULUM	51
TRANSPORTATION	51
STAFFING	51
FINANCES	52
PROJECTED OUTCOMES	52
FEASIBILITY	53
CONCEPT B: CREIGHTON-PLAINVIEW SCHOOL SYSTEM	53
DEMOGRAPHICS	53
ENROLLMENT TREND	53
EMODEMENT TREME	33
EDUCATIONAL ALTERNATIVE B-1	54
SCHOOL FACILITIES-ATTENDANCE CENTERS	54
ENROLLMENT	54

CURRICULUM	54
TRANSPORTATION	55
STAFFING	55
FINANCES	55
PROJECTED OUTCOMES	55
FEASIBILITY	
EDUCATIONAL ALTERNATIVE B-2	56
SCHOOL FACILITIES-ATTENDANCE CENTERS	56
ENROLLMENT	56
CURRICULUM	56
TRANSPORTATION	57
STAFFING	57
FINANCES	57
PROJECTED OUTCOMES	57
FEASIBILITY	57
EDUCATIONAL ALTERNATIVE B-3	58
SCHOOL FACILITIES-ATTENDANCE CENTERS	58
ENROLLMENT	58
CURRICULUM	58
TRANSPORTATION	58
STAFFING	59
FINANCES	59
PROJECTED OUTCOMES	59
FEASIBILITY	60
EDUCATIONAL ALTERNATIVE B-4	60
SCHOOL FACILITIES-ATTENDANCE CENTERS	60
ENROLLMENT	60
CURRICULUM	60
TRANSPORTATION	61
STAFFING	61
FINANCES	61
PROJECTED OUTCOMES	61
FEASIBILITY	62
CONCEPT C: WAUSA-OSMOND SCHOOL SYSTEM	62
DEMOGRAPHICS	62
ENROLLMENT TREND	62

EDUCATIONAL ALTERNATIVE C-1	63
SCHOOL FACILITIES-ATTENDANCE CENTERS	63
ENROLLMENT	63
CURRICULUM	63
TRANSPORTATION	64
STAFFING	64
FINANCES	64
PROJECTED OUTCOMES	64
FEASIBILITY	65
EDUCATIONAL ALTERNATIVE C-2	65
SCHOOL FACILITIES-ATTENDANCE CENTERS	65
ENROLLMENT	65
CURRICULUM	65
TRANSPORTATION	66
STAFFING	66
FINANCES	66
PROJECTED OUTCOMES	66
FEASIBILITY	67
EDUCATIONAL ALTERNATIVE C-3	67
SCHOOL FACILITIES-ATTENDANCE CENTERS	67
ENROLLMENT	67
CURRICULUM	67
TRANSPORTATION	68
STAFFING	68
FINANCES	68
PROJECTED OUTCOMES	68
FEASIBILITY	69
EDUCATIONAL ALTERNATIVE C-4	70
SCHOOL FACILITIES-ATTENDANCE CENTERS	70
ENROLLMENT	70
CURRICULUM	70
TRANSPORTATION	70
STAFFING	70
FINANCES	71
PROJECTED OUTCOMES	71
FEASIBILITY	72

CONCEPT D: OSMOND-PLAINVIEW SCHOOL SYSTEM	72
DEMOGRAPHICS	72
ENROLLMENT TREND	72
EDUCATIONAL ALTERNATIVE D-1	73
SCHOOL FACILITIES-ATTENDANCE CENTERS	73
ENROLLMENT	73
CURRICULUM	73
TRANSPORTATION	74
STAFFING	74
FINANCES	74
PROJECTED OUTCOMES	74
FEASIBILITY	75
EDUCATIONAL ALTERNATIVE D-2	75
SCHOOL FACILITIES-ATTENDANCE CENTERS	75
ENROLLMENT	75
CURRICULUM	75
TRANSPORTATION	76
STAFFING	76
FINANCES	76
PROJECTED OUTCOMES	76
FEASIBILITY	77
EDUCATIONAL ALTERNATIVE D-3	77
SCHOOL FACILITIES-ATTENDANCE CENTERS	77
ENROLLMENT	77
CURRICULUM	77
TRANSPORTATION	78
STAFFING	78
FINANCES	78
PROJECTED OUTCOMES	78 - 3
FEASIBILITY	79
EDUCATIONAL ALTERNATIVE D-4	80
SCHOOL FACILITIES-ATTENDANCE CENTERS	80
ENROLLMENT	80
CURRICULUM	80
TRANSPORTATION	80

STAFFING	80
FINANCES	81
PROJECTED OUTCOMES	81
FEASIBILITY	82
CONCEPT E: BLOOMFIELD-CREIGHTON SCHOOL SYSTEM	82
DEMOGRAPHICS	82
ENROLLMENT TREND	82
EDUCATIONAL ALTERNATIVE E-1	83
SCHOOL FACILITIES-ATTENDANCE CENTERS	83
ENROLLMENT	83
CURRICULUM	83
TRANSPORTATION	84
STAFFING	84
FINANCES	84
PROJECTED OUTCOMES	84
FEASIBILITY	85
EDUCATIONAL ALTERNATIVE E-2	85
SCHOOL FACILITIES-ATTENDANCE CENTERS	85
ENROLLMENT	85
CURRICULUM	85
TRANSPORTATION	86
STAFFING	86
FINANCES	86
PROJECTED OUTCOMES	86
FEASIBILITY	87
EDUCATIONAL ALTERNATIVE E-3	87
SCHOOL FACILITIES-ATTENDANCE CENTERS	87
ENROLLMENT	87
CURRICULUM	87
TRANSPORTATION	88
STAFFING	88
FINANCES	88
PROJECTED OUTCOMES	88
FEASIBILITY	89
EDUCATIONAL ALTERNATIVE E-4	89
SCHOOL FACILITIES-ATTENDANCE CENTERS	89

ENROLLMENT	90
CURRICULUM	90
TRANSPORTATION	90
STAFFING	90
FINANCES	90
PROJECTED OUTCOMES	90
FEASIBILITY	91
CONCEPT F: BLOOMFIELD-WAUSA-OSMOND SCHOOL SYSTEM	92
DEMOGRAPHICS	92
ENROLLMENT TREND	92
EDUCATIONAL ALTERNATIVE F-1	93
SCHOOL FACILITIES-ATTENDANCE CENTERS	93
ENROLLMENT	93
CURRICULUM	93
TRANSPORTATION	93
STAFFING	94
FINANCES	94
PROJECTED OUTCOMES	94
FEASIBILITY	94
EDUCATIONAL ALTERNATIVE F-2	95
SCHOOL FACILITIES-ATTENDANCE CENTERS	95
ENROLLMENT	95
CURRICULUM	95
TRANSPORTATION	95
STAFFING	96
FINANCES	96
PROJECTED OUTCOMES	96
FEASIBILITY	96
EDUCATIONAL ALTERNATIVE F-3	97
SCHOOL FACILITIES-ATTENDANCE CENTERS	97
ENROLLMENT	97
CURRICULUM	97
TRANSPORTATION	98
STAFFING	98
FINANCES	98
PROJECTED OUTCOMES	98
FEASIBILITY	99

EDUCATIONAL ALTERNATIVE F-4	99
SCHOOL FACILITIES-ATTENDANCE CENTERS	99
ENROLLMENT	99
CURRICULUM	99
TRANSPORTATION	100
STAFFING	100
FINANCES	100
PROJECTED OUTCOMES	100
FEASIBILITY	101
EDUCATIONAL ALTERNATIVE F-5	102
SCHOOL FACILITIES-ATTENDANCE CENTERS	102
ENROLLMENT	102
CURRICULUM	102
TRANSPORTATION	102
STAFFING	103
FINANCES	103
PROJECTED OUTCOMES	103
FEASIBILITY	104
EDUCATIONAL ALTERNATIVE F-6	104
SCHOOL FACILITIES-ATTENDANCE CENTERS	104
ENROLLMENT	104
CURRICULUM	105
TRANSPORTATION	105
STAFFING	105
FINANCES	105
PROJECTED OUTCOMES	105
FEASIBILITY	106
EDUCATIONAL ALTERNATIVE F-7	107
SCHOOL FACILITIES-ATTENDANCE CENTERS	107
ENROLLMENT	107
CURRICULUM	107
TRANSPORTATION	107
STAFFING	108
FINANCES	108
PROJECTED OUTCOMES	108
FEASIBILITY	109

EDUCATIONAL ALTERNATIVE F-8	109
SCHOOL FACILITIES-ATTENDANCE CENTERS	
ENROLLMENT	109
CURRICULUM	110
TRANSPORTATION	110
STAFFING	110
FINANCES	110
PROJECTED OUTCOMES	111
FEASIBILITY	112
EDUCATIONAL ALTERNATIVE F-9	112
SCHOOL FACILITIES-ATTENDANCE CENTERS	112
ENROLLMENT	112
CURRICULUM	112
TRANSPORTATION	113
STAFFING	113
FINANCES	113
PROJECTED OUTCOMES	113
FEASIBILITY	114
CONCEPT G: BLOOMFIELD-CREIGHTON-PLAINVIEW SCHOOL SYSTEM	115
DEMOGRAPHICS	115
ENROLLMENT TREND	115
EDUCATIONAL ALTERNATIVE G-1	116
SCHOOL FACILITIES-ATTENDANCE CENTERS	116
ENROLLMENT	116
CURRICULUM	116
TRANSPORTATION	116
STAFFING	117
FINANCES	117
PROJECTED OUTCOMES	117
FEASIBILITY	118
EDUCATIONAL ALTERNATIVE G-2	118
SCHOOL FACILITIES-ATTENDANCE CENTERS	118
ENROLLMENT	118
CURRICULUM	118

TRANSPORTATION	119
STAFFING	119
FINANCES	119
PROJECTED OUTCOMES	119
FEASIBILITY	120
	120
EDUCATIONAL ALTERNATIVE G-3	120
SCHOOL FACILITIES-ATTENDANCE CENTERS	120
ENROLLMENT	120
CURRICULUM	121
TRANSPORTATION	121
STAFFING	121
FINANCES	121
PROJECTED OUTCOMES	121
FEASIBILITY	121
FEASIBILITY	122
EDUCATIONAL ALTERNATIVE G-4	122
SCHOOL FACILITIES-ATTENDANCE CENTERS	122
ENROLLMENT	123
CURRICULUM	123
TRANSPORTATION	123
STAFFING	123
FINANCES	123
PROJECTED OUTCOMES	124
FEASIBILITY	124
EDUCATIONAL ALTERNATIVE G-5	125
SCHOOL FACILITIES-ATTENDANCE CENTERS	125
ENROLLMENT	125
CURRICULUM	125
TRANSPORTATION	125
STAFFING	126
FINANCES	126
PROJECTED OUTCOMES	126
FEASIBILITY	127
EDUCATIONAL ALTERNATIVE G-6	127
SCHOOL FACILITIES-ATTENDANCE CENTERS	127
ENROLLMENT	127
CURRICULUM	127
TRANSPORTATION	128
STAFFING	128

FINANCES	128
PROJECTED OUTCOMES	128
FEASIBILITY	129
EDUCATIONAL ALTERNATIVE G-7	129
SCHOOL FACILITIES-ATTENDANCE CENTERS	129
ENROLLMENT	129
CURRICULUM	130
TRANSPORTATION	130
STAFFING	130
FINANCES	130
PROJECTED OUTCOMES	130
FEASIBILITY	131
I LASIBILIT I	131
EDUCATIONAL ALTERNATIVE G-8	131
SCHOOL FACILITIES-ATTENDANCE CENTERS	131
ENROLLMENT	132
CURRICULUM	132
TRANSPORTATION	132
STAFFING	132
FINANCES	132
PROJECTED OUTCOMES	133
FEASIBILITY	133
1 21 22 22 12 1 1	100
EDUCATIONAL ALTERNATIVE G-9	134
SCHOOL FACILITIES-ATTENDANCE CENTERS	134
ENROLLMENT	134
CURRICULUM	134
TRANSPORTATION	134
STAFFING	135
FINANCES	135
PROJECTED OUTCOMES	135
FEASIBILITY	135
CONCEPT IN THE CONCEPT TO WILLIAM CRETCHTON CONCERN CANCELLA	126
CONCEPT H: BLOOMFIELD-WAUSA-CREIGHTON SCHOOL SYSTEM	136
DEMOGRAPHICS	136
ENROLLMENT TREND	136
DINOLDING TRANS	150
EDUCATIONAL ALTERNATIVE H-1	137
SCHOOL FACILITIES-ATTENDANCE CENTERS	137
ENROLLMENT	137

CURRICULUM	137
TRANSPORTATION	137
STAFFING	138
FINANCES	138
PROJECTED OUTCOMES	138
FEASIBILITY	139
	137
EDUCATIONAL ALTERNATIVE H-2	139
SCHOOL FACILITIES-ATTENDANCE CENTERS	139
ENROLLMENT	139
CURRICULUM	139
TRANSPORTATION	140
STAFFING	140
FINANCES	140
PROJECTED OUTCOMES	140
FEASIBILITY	141
EDUCATIONAL ALTERNATIVE H-3	141
SCHOOL FACILITIES-ATTENDANCE CENTERS	141
ENROLLMENT	142
CURRICULUM	142
TRANSPORTATION	142
STAFFING	142
FINANCES	142
PROJECTED OUTCOMES	143
FEASIBILITY	143
EDUCATIONAL ALTERNATIVE H-4	144
SCHOOL FACILITIES-ATTENDANCE CENTERS	144
ENROLLMENT	144
CURRICULUM	144
TRANSPORTATION	145
STAFFING	145
FINANCES	145
PROJECTED OUTCOMES	145
FEASIBILITY	146
EDUCATIONAL ALTERNATIVE H-5	146
COLIONI EACH ITIES ATTENDANCE SENTERS	1 4 6
SCHOOL FACILITIES-ATTENDANCE CENTERS	146
ENROLLMENT	146
CURRICULUM	147
TRANSPORTATION	147

STAFFING	147
FINANCES	147
PROJECTED OUTCOMES	147
FEASIBILITY	148
EDUCATIONAL ALTERNATIVE H-6	148
SCHOOL FACILITIES-ATTENDANCE CENTERS	148
ENROLLMENT	149
CURRICULUM	149
TRANSPORTATION	149
STAFFING	149
FINANCES	149
PROJECTED OUTCOMES	150
FEASIBILITY	150
EDUCATIONAL ALTERNATIVE H-7	151
SCHOOL FACILITIES-ATTENDANCE CENTERS	151
ENROLLMENT	151
CURRICULUM	151
TRANSPORTATION	152
STAFFING	152
FINANCES	152
PROJECTED OUTCOMES	152
FEASIBILITY	153
EDUCATIONAL ALTERNATIVE H-8	153
SCHOOL FACILITIES-ATTENDANCE CENTERS	153
ENROLLMENT	153
CURRICULUM	154
TRANSPORTATION	154
STAFFING	154
FINANCES	154
PROJECTED OUTCOMES	154
FEASIBILITY	155
EDUCATIONAL ALTERNATIVE H-9	156
SCHOOL FACILITIES-ATTENDANCE CENTERS	156
ENROLLMENT	156
CURRICULUM	156
TRANSPORTATION	156
STAFFING	157
FINANCES	157

PROJECTED OUTCOMES	157
FEASIBILITY CONCERT L. CREICHTON BLADWIEW OFMOND SCHOOL SYSTEM	158
CONCEPT I: CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM	158
DEMOGRAPHICS	158
ENROLLMENT TREND	158
EDUCATIONAL ALTERNATIVE I-1	159
SCHOOL FACILITIES-ATTENDANCE CENTERS	159
ENROLLMENT	159
CURRICULUM	159
TRANSPORTATION	160
STAFFING	160
FINANCES	160
PROJECTED OUTCOMES	160
FEASIBILITY	161
EDUCATIONAL ALTERNATIVE I-2	161
SCHOOL FACILITIES-ATTENDANCE CENTERS	161
ENROLLMENT	161
CURRICULUM	162
TRANSPORTATION	162
STAFFING	162
FINANCES	162
PROJECTED OUTCOMES	162
FEASIBILITY	163
EDUCATIONAL ALTERNATIVE I-3	163
SCHOOL FACILITIES-ATTENDANCE CENTERS	163
ENROLLMENT	164
CURRICULUM	164
TRANSPORTATION	164
STAFFING	164
FINANCES	164
PROJECTED OUTCOMES	165
FEASIBILITY	165
EDUCATIONAL ALTERNATIVE I-4	166
SCHOOL FACILITIES-ATTENDANCE CENTERS	166
ENROLLMENT	166
CURRICULUM	166
TRANSPORTATION	166

STAFFING	167
FINANCES	167
PROJECTED OUTCOMES	167
FEASIBILITY	167
EDUCATIONAL ALTERNATIVE I-5	168
SCHOOL FACILITIES-ATTENDANCE CENTERS	168
ENROLLMENT	168
CURRICULUM	168
TRANSPORTATION	168
STAFFING	169
FINANCES	169
PROJECTED OUTCOMES	169
FEASIBILITY	170
EDUCATIONAL ALTERNATIVE I-6	170
SCHOOL FACILITIES-ATTENDANCE CENTERS	170
ENROLLMENT	170
CURRICULUM	170
TRANSPORTATION	171
STAFFING	171
FINANCES	171
PROJECTED OUTCOMES	171
FEASIBILITY	172
EDUCATIONAL ALTERNATIVE I-7	172
SCHOOL FACILITIES-ATTENDANCE CENTERS	172
ENROLLMENT	172
CURRICULUM	172
TRANSPORTATION	173
STAFFING	173
FINANCES	173
PROJECTED OUTCOMES	173
FEASIBILITY	174
EDUCATIONAL ALTERNATIVE I-8	174
SCHOOL FACILITIES-ATTENDANCE CENTERS	174
ENROLLMENT	174
CURRICULUM	174
TRANSPORTATION	175
STAFFING	175
FINANCES	175

PROJECTED OUTCOMES	175
FEASIBILITY FINAL TRANSPORT	176
EDUCATIONAL ALTERNATIVE I-9	176
SCHOOL FACILITIES-ATTENDANCE CENTERS	176
ENROLLMENT	176
CURRICULUM	177
TRANSPORTATION	177
STAFFING	177
FINANCES	177
PROJECTED OUTCOMES	177
FEASIBILITY	178
	-, -
CONCEPT J: BLOOMFIELD-WAUSA-CREIGHTON-	178
PLAINVIEW-OSMOND SCHOOL SYSTEM	
DEMOGRAPHICS	178
ENROLLMENT TREND	179
NEW SCHOOL FACILITY	179
NEW SCHOOL PROJECT	177
EDUCATIONAL ALTERNATIVE J-1	181
SCHOOL FACILITIES-ATTENDANCE CENTERS	181
ENROLLMENT	181
CURRICULUM	181
TRANSPORTATION	181
STAFFING	182
FINANCES	182
PROJECTED OUTCOMES	182
FEASIBILITY	183
EDUCATIONAL ALTERNATIVE J-2	183
EDUCATIONAL ALTERNATIVE J-2	183
SCHOOL FACILITIES-ATTENDANCE CENTERS	183
ENROLLMENT	183
CURRICULUM	183
TRANSPORTATION	184
STAFFING	184
FINANCES	184
PROJECTED OUTCOMES	184
FEASIBILITY	185
EDUCATIONAL ALTERNATIVE J-3	185
SCHOOL FACILITIES-ATTENDANCE CENTERS	185
SUTUUL FAUILIIES-ATTENDANUE UENTEKS	ראו

ENROLLMENT	185
CURRICULUM	186
TRANSPORTATION	186
STAFFING	186
FINANCES	186
PROJECTED OUTCOMES	186
FEASIBILITY	187
EDUCATIONAL ALTERNATIVE J-4	188
SCHOOL FACILITIES-ATTENDANCE CENTERS	188
ENROLLMENT	188
CURRICULUM	188
TRANSPORTATION	188
STAFFING	189
FINANCES	189
PROJECTED OUTCOMES	189
FEASIBILITY	190
EDUCATIONAL ALTERNATIVE J-5	190
SCHOOL FACILITIES-ATTENDANCE CENTERS	190
ENROLLMENT	191
CURRICULUM	191
TRANSPORTATION	191
STAFFING	191
FINANCES	191
PROJECTED OUTCOMES	192
FEASIBILITY	193
SUMMARY OF DATA-EDUCATIONAL ALTERNATIVES	193
LIST OF ATTACHMENTS	209

BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW. AND OSMOND SCHOOL SYSTEMS

FEASIBILITY STUDY

INTRODUCTION

At the request of the Bloomfield, Wausa, Creighton, Plainview, and Osmond Boards of Education, Key Concepts of Omaha, NE, was contracted to conduct a Feasibility Study for the school systems. The questions addressed for the Feasibility Study were as follows:

- CONCEPT A: What is the educational and financial feasibility of various
 Educational Alternatives for the Bloomfield and Wausa School Systems?
- CONCEPT B: What is the educational and financial feasibility of various
 Educational Alternatives for the Creighton and Plainview School Systems?
- CONCEPT C: What is the educational and financial feasibility of various Educational Alternatives for the Wausa and Osmond School Systems?
- CONCEPT D: What is the educational and financial feasibility of various Educational Alternatives for the Osmond and Plainview School Systems?
- CONCEPT E: What is the educational and financial feasibility of various
 Educational Alternatives for the Bloomfield and Creighton School Systems?
- CONCEPT F: What is the educational and financial feasibility of various Educational Alternatives for the Bloomfield, Wausa, and Osmond School Systems?
- CONCEPT G: What is the educational and financial feasibility of various
 Educational Alternatives for the Bloomfield, Creighton, and Plainview School
 Systems?

- CONCEPT H: What is the educational and financial feasibility of various
 Educational Alternatives for the Bloomfield, Wausa, and Creighton School
 Systems?
- CONCEPT I: What is the educational and financial feasibility of various
 Educational Alternatives for the Creighton, Plainview, and Osmond School
 Systems?
- CONCEPT J: What is the educational and financial feasibility of various
 Educational Alternatives for the Bloomfield, Wausa, Creighton, Plainview, and
 Osmond School Systems?

The study addressed the following issues: demographics, enrollment trends, school facilities, educational programs, transportation, staffing, and finances. An on-site visit to the Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems was held on September 10, 2013, with a follow-up meeting with school superintendents to review Part I of the study on October 1. Information used in the development of the findings in this report was provided by school personnel in the Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems and the Education Support Services Section of the Nebraska Department of Education.

The purpose of this study was to provide objective information to the Bloomfield, Wausa, Creighton, Plainview, and Osmond Boards of Education regarding the educational needs and financial implications as related to the school district's instructional programs/services. Any findings in this report are to be considered advisory from an external perspective, with the intent to provide information to the Bloomfield, Wausa, Creighton, Plainview, and Osmond Boards of Education upon which plans can be

developed to provide for the appropriate future education of the youth in their respective school systems.

PART I

BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW, AND OSMOND ANALYSIS OF CURRENT SCHOOL SYSTEMS

DEMOGRAPHICS

Bloomfield School System

The community of Bloomfield is located along State Highway 84 in the east-central part of Knox County, approximately 11 miles northwest of Wausa and approximately 26 miles northeast of Creighton. The 2010 census indicated a population of 1028 people. The Bloomfield School System is located in the east-central portion of Knox County, with a small portion in the west-central part of Cedar County. It is a Class III school system accredited by the Nebraska Department of Education. The Bloomfield School System is a member of the Lewis and Clark Activities Conference (Lewis Division-Ponca, Allen, Bancroft-Rosalie, Emerson-Hubbard, Homer, Wakefield, Walthill, and Winnebago; Clark Division-Newcastle, Bloomfield, Hartington, Osmond, Wausa, Winside, Wynot, Creighton, and Plainview)

The 2013-14 valuation of the school system is \$419,541,949. The General Fund tax rate is \$0.6559 per \$100 of actual valuation, a Special Building Fund tax rate of \$0.684, and a Qualified Capital Purpose Fund tax rate of \$0.0126. See Attachment 7.

Wausa School System

The community of Wausa is located along State Highway 121 in the southeast part of Knox County approximately 11 miles southeast of Bloomfield and approximately 19 miles east of Creighton. The 2010 census indicated a population of 634 people. The

community of Magnet, population 57, is located approximately 7 miles southeast of Wausa. The Wausa School System is located in the southeast portion of Knox County and the west-central portion of Cedar County, with a small area in the northern part of Pierce County. It is a Class III school district accredited by the Nebraska Department of Education. The Wausa School System is a member of the Lewis and Clark Activities Conference (Lewis Division-Ponca, Allen, Bancroft-Rosalie, Emerson-Hubbard, Homer, Wakefield, Walthill, and Winnebago; Clark Division-Newcastle, Bloomfield, Hartington, Osmond, Wausa, Winside, Wynot, Creighton and Plainview).

The 2013-14 valuation of the school system is \$276,200,358, with General Fund tax rate of \$0.7746 per \$100 of actual valuation. A Special Building Fund tax rate was set at \$0.0578. See Attachment 7.

Creighton School System

The community of Creighton is located in the south-central part of Knox County, at the intersection of Highway 59 and Highway 13. The 2010 census indicated a population of 1,154 people. Two smaller communities are located within the Creighton School System: Winnetoon (pop. 67) and Bazile Mills (pop. 29).

The Creighton Community School System is located in the south-central portion of Knox County and in the northeast corner of Antelope County, with a very small area in Pierce County. It is a Class III school system accredited by the Nebraska Department of Education and the North Central Association/AdvancED. The Creighton Community School System is a member of the Lewis and Clark Activities Conference (Lewis Division-Ponca, Allen, Bancroft-Rosalie, Emerson-Hubbard, Homer, Wakefield,

Walthill, and Winnebago; Clark Division-Newcastle, Bloomfield, Hartington, Osmond, Wausa, Winside, Wynot, Creighton, and Plainview).

The 2013-14 valuation of the school system is \$350,378,588. The current tax rates are as follows: General Fund tax rate-\$0.9000 per \$100 of actual valuation; Special Building Fund tax rate-\$0.0288; and Qualified Capitol Purpose Fund tax rate of \$0.0101. See Attachment 7.

Plainview School System

The Plainview School District contains two communities, Plainview and Brunswick. The community of Plainview is located in the northwest portion of Pierce County at the intersection of US Highway 20 and State Highway 13, which is approximately 13 miles southeast of Creighton. The 2010 census indicated a population of 1,238 people. The community of Brunswick, population 135, is located 12 miles west of Plainview, just off of US Highway 20.

The Plainview School District is located in the northwest part of Pierce County and in the northeast part of Antelope County, with a small portion in the southern part of Knox County. It is a Class III school system accredited by the Nebraska Department of Education. The Plainview School System is a member of the Lewis and Clark Activities Conference (Lewis Division-Ponca, Allen, Bancroft-Rosalie, Emerson-Hubbard, Homer, Wakefield, Walthill, and Winnebago; Clark Division-Newcastle, Bloomfield, Hartington, Osmond, Wausa, Winside, Wynot, Creighton, and Plainview).

The 2013-14 valuation of the school system is \$517,069,109. The current tax rate for the General Fund is \$0.7547per \$100 of actual valuation, with a Special Building Fund tax rate of \$0.0391. See Attachment 7.

Osmond School System

The community of Osmond is located along US Highway 20 in the northeast part of Pierce County approximately 10 miles east of Plainview and approximately 14 miles southwest of Wausa. The 2010 census indicated a population of 783 people. The communities of Foster (pop. 51) and McLean (pop. 36) are located within the Osmond School District. The Osmond School System is located in the northeast portion of Pierce County and in a small portion of Knox County. It is a Class III school district accredited by the Nebraska Department of Education. The Osmond School System is a member of the Lewis and Clark Activities Conference (Lewis Division-Ponca, Allen, Bancroft-Rosalie, Emerson-Hubbard, Homer, Wakefield, Walthill, and Winnebago; Clark Division-Newcastle, Bloomfield, Hartington, Osmond, Wausa, Winside, Wynot, Creighton, and Plainview).

The 2013-14 valuation of the school system is \$283,368,838, with General Fund tax rate of \$0.8537 per \$100 of actual valuation. A Special Building Fund tax rate was set at \$0.0178, with a Qualified Capital Purpose Fund tax rate of \$0.0357. See Attachment 7.

ENROLLMENT TRENDS

Bloomfield School System

The 10-year enrollment history and the 10-year enrollment projection for the Bloomfield School System are presented in Attachment 2. The current elementary (grade K-6) enrollment is 124 students, with the projected enrollment in the next 10 years to be 39 students, a decrease of 68.5%. The highest enrollment projection is 134 students in 2014-15, with the lowest enrollment projection to be 39 students in 2023-24. The current

Kindergarten enrollment is 21 students, with the projected enrollment to be 6 students in 10 years. The elementary curriculum will not likely be impacted due to the decline in enrollment. However, the organizational staffing arrangement will likely evolve from the use of the single-section self-contained classroom to the use of grade combination classrooms during the latter half of the next decade.

The current junior high school (grade 7-8) enrollment is 35 students, with the projected enrollment to be 16 students in 10 years, a decrease of 54.3%. The highest enrollment projection is 42 students in 2021-22, with the lowest enrollment projection to be 16 students from 2023-24. There will not likely be any significant change in instructional programs and activities throughout most of the next decade. However, there may be a lack of participants in the 7-8th Grade athletic/activities program at the end of the next decade.

The current high school (grade 9-12) enrollment is 79 students, with the projected enrollment to be 79 students in 10 years, maintaining a stable enrollment. The highest enrollment projection is 81 students in 2022-23, with the lowest enrollment projection to be 62 students in 2018-19. The stable enrollment trend will likely have little impact on the instructional program as it currently exists. However, the lower enrollment during the middle of the next decade may make the student enrollment in certain courses more difficult.

The current school system (grade K-12) enrollment is 238 students, with the projected enrollment to be 118 students in 10 years, a decrease of 50.4%. The highest enrollment projection is 241 students in 2014-15, with the lowest enrollment projection to be 118 students in 2023-24. The Bloomfield School System has 4 Option-In Students

and 27 Option-Out Students, resulting in -23 Net Option Students for the 2013-14 school year.

Wausa School System

The 10-year enrollment history and the 10-year enrollment projection for the Wausa School System are presented in Attachment 3. The current elementary (grade K-6) enrollment is 116 students, with the projected enrollment in the next 10 years to be 82 students, a decrease of 29.3%. The highest enrollment projection is 117 students in 2015-16, with the lowest enrollment projection to be 82 students in 2021-22, 2022-23, and 2023-24. The current Kindergarten enrollment is 18 students, with the projected enrollment to be 12 students in 10 years. The curriculum will not likely be impacted. The use of the single-section self-contained classroom organizational concept will likely continue throughout the next decade.

The current junior high school (grade 7-8) enrollment is 27 students, with the projected enrollment to be 24 students in 10 years, a decrease of 11.1%. The highest enrollment projection is 38 students in 2021-22, with the lowest enrollment projection to be 24 students in 2023-24. However, the enrollment during most of the next decade will be quite stable, with very few, if any, significant change in instructional programs and activities. The greatest impact will likely continue to be the number of participants in the junior high school athletic/activities program.

The current high school (grade 9-12) enrollment is 73 students, with the projected enrollment to be 68 students in 10 years, a decrease of 6.8%. The highest enrollment projection is 68 students in 2019-20 and 2023-24, with the lowest enrollment projection to be 58 students in 2017-18. This relatively stable enrollment will not likely create any

significant change in the instructional programs and activities, with the exception of continuing to make it difficult to maintain an appropriate enrollment in certain elective courses.

The current school system (grade K-12) enrollment is 216 students, with the projected enrollment to be 174 students in 10 years, a decrease of 19.4%. The highest enrollment projection is 213 students in 2014-15, with the lowest enrollment projection to be 174 students in 2023-24. The Wausa School System has 11 Option-In Students and 3 Option-Out Students, resulting in +8 Net Option Students for the 2013-14 school year.

Creighton School System

The 10-year enrollment history and the 10-year enrollment projection for the Creighton School System are presented in Attachment 4. The current elementary (grade K-6) enrollment is 154 students, with the projected enrollment in the next 10 years to be 65 students, a decrease of 57.8%. The highest enrollment projection is 155 students in 2014-15, with the lowest enrollment projection to be 65 students in 2023-24. The current Kindergarten enrollment is 23 students, with the projected enrollment to be 10 students in 10 years. The elementary curriculum will not likely be impacted due to the decline in enrollment, but the organizational delivery method may evolve from the single/double-section self-contained classroom to grade combination classrooms in the latter half of the next decade.

The current junior high school (grade 7-8) enrollment is 56 students, with the projected enrollment to be 33 students in 10 years, a decrease of 41.1%. The highest enrollment projection is 60 students in 2015-16 and 2016-17, with the lowest enrollment projection to be 33 students from 2023-24. There will not likely be any significant

change in instructional programs and activities. However, there may be a lack of participants in the 7-8th Grade athletic/activities program toward the end of the next decade.

The current high school (grade 9-12) enrollment is 108 students, with the projected enrollment to be 100 students in 10 years, a decrease of 7.4%. The highest enrollment projection is 117 students in 2018-19, with the lowest enrollment projection to be 86 students in 2022-23. This decrease will likely have little impact on the instructional program as it currently exists.

The current school system (grade K-12) enrollment is 318 students, with the projected enrollment to be 198 students in 10 years, a decrease of 37.8%. The highest enrollment projection is 319 students in 2014-15, with the lowest enrollment projection to be 198 students in 2023-24. The Creighton School System has 26 Option-In Students and 17 Option-Out Students, resulting in +9 Net Option Students for the 2013-14 school year.

Plainview School System

The 10-year enrollment history and the 10-year enrollment projection for the Plainview School System are presented in Attachment 5. The current elementary (grade K-6) enrollment is 134 students, with the projected enrollment in the next 10 years to be 67 students, a decrease of 50.0%. The highest enrollment projection is 146 students in 2015-16, with the lowest enrollment projection to be 67 students in 2023-24. The current Kindergarten enrollment is 18 students, with the projected enrollment to be 10 students in 10 years. The elementary curriculum will not likely be impacted, with the continued staffing arrangement based on the self-contained classroom organizational concept.

However, the use of grade combination classrooms may evolve in the latter half of the next decade.

The current junior high school (grade 7-8) enrollment is 49 students, with the projected enrollment to be 23 students in 10 years, a decrease of 53.1%. The highest enrollment projection is 48 students in 2018-19, with the lowest enrollment projection to be 23 students in 2023-24. For most of the next decade, there will not likely be any significant change in instructional programs and activities. The greatest impact will most likely continue to be the number of participants in the junior high school athletic/activities program.

The current high school (grade 9-12) enrollment is 116 students, with the projected enrollment to be 111 students in10 years, a decrease of 4.3%. The highest enrollment projection is 123 students in 2014-15, with the lowest enrollment projection to be 79 students in 2018-19. The lower enrollment in the middle of the next decade may make it difficult to maintain an appropriate enrollment in certain elective courses.

The current school system (grade K-12) enrollment is 299 students, with the projected enrollment to be 201 students in 10 years, a decrease of 32.8%. The highest enrollment projection is 309 students in 2014-15, with the lowest enrollment projection to be 201 students in 2023-24. The Plainview School System has 14 Option-In Students and 11 Option-Out Students, resulting in +3 Net Option Students for the 2013-14 school year.

Osmond School System

The 10-year enrollment history and the 10-year enrollment projection for the Osmond School System are presented in Attachment 6. The current elementary (grade

K-6) enrollment is 97 students, with the projected enrollment in the next 10 years to be 50 students, a decrease of 48.5%. The highest enrollment projection is 99 students in 2014-15, with the lowest enrollment projection to be 47 students in 2022-23. The current Kindergarten enrollment is 10 students, with the projected enrollment to be 7 students in 10 years. While the elementary curriculum will not likely be impacted due to the decline in enrollment, the elementary staffing will likely evolve from the use of the single-section self-contained classroom to the use of grade combination classrooms during the middle of the next decade.

The current junior high school (grade 7-8) enrollment is 41 students, with the projected enrollment to be 13 students in 10 years, a decrease of 68.3%. The highest enrollment projection is 39 students in 2016-17, with the lowest enrollment projection to be 13 students from 2023-24. With the use of the single-section classroom, there will not likely be any significant change in instructional programs and activities throughout most of the next decade. However, there may continue to be a lack of participants in the 7-8th Grade athletic/activities program.

The current high school (grade 9-12) enrollment is 72 students, with the projected enrollment to be 67 students in 10 years, a decrease of 6.9%. The highest enrollment projection is 87 students in 2018-19, with the lowest enrollment projection to be 65 students in 2022-23. Even the slight enrollment increase during the middle of the next decade will likely have little impact on the instructional program as it currently exists. Maintaining enrollment in certain elective courses will likely continue to be difficult throughout most of the next decade.

The current school system (grade K-12) enrollment is 210 students, with the projected enrollment to be 130 students in 10 years, a decrease of 38.1%. The highest enrollment projection is 201 students in 2014-15 and 2015-16, with the lowest enrollment projection to be 130 students in 2023-24. The Osmond School System has 5 Option-In Students and 12 Option-Out Students, resulting in -7 Net Option Students for the 2014-15 school year.

SCHOOL FACILITIES

Bloomfield School System

The Bloomfield School System maintains an elementary school for Grades K-6 students in a building constructed in 1962. A three-story building constructed in 1925 is used providing educational programs for students in Grades 7-12, with an addition constructed in 1962. All the facilities, with the exception of the 1925 high school building, meet the handicapped accessibility requirements of the American Disabilities Act (ADA) and all of the facilities have an asbestos management plan in place. The buildings are not air-conditioned. The outdoor athletic facilities are shared with the city of Bloomfield. The floor plans for the Bloomfield School System K-12 facilities are presented in Attachment 8.

Wausa School System

The Wausa School System maintains an elementary school for Grades K-6 students in a building constructed in 1962. A three-story building (only the basement and first floor are currently being used) constructed in 1913 is used to providing educational programs for students in Grades 7-12, with additions constructed in 1959, 1965, and 1975. A weight room/community fitness center was added to the complex in 2004. All

the facilities meet the handicapped accessibility requirements of the American Disabilities Act (ADA) and all of the facilities have an asbestos management plan in place. The buildings are not air-conditioned. The outdoor athletic facilities are located across the street west of the high school. The floor plans for the Wausa School System K-12 facilities are presented in Attachment 9.

Creighton School System

The Creighton School System maintains an elementary and junior/senior high school under one roof. The junior/senior high school is primarily housed in a facility constructed in 1962, with the pre-school and the elementary school primarily housed in an addition constructed in 1991. Facility additions constructed in 1970 and 1973 are used by both the elementary school and the junior/senior high school. The entire facility is handicapped accessible. The 1991 addition is air conditioned. A School Safety Plan and an Asbestos Management Plan are maintained on file. The floor plan for the building is presented in Attachment 10.

Plainview School System

The Plainview School System maintains an elementary school for Grades PK-6 in a building constructed in 1965, with an addition in 1993. The facility is air conditioned and is handicapped accessible. The Plainview Junior/Senior High School was constructed in 1920, with additions in 1940, 1956, and 1977. The building, with the exception of the 1920 structure, is air conditioned and handicapped accessible. A separate building for Vocational Agriculture was constructed in 1977. The floor plans for the Plainview School System facilities are presented in Attachment 11.

Osmond School System

The Osmond Elementary and Junior/Senior High School facility was constructed in 1962, with an addition to the junior/senior high school portion of the complex in 1999. The building was partially renovated in 2012. The facility meets the handicapped accessibility requirements of the American Disabilities Act (ADA), with an asbestos management plan in place. The entire complex is air conditioned. The outdoor athletic facilities are adjacent to the school. The floor plans for the Osmond School System facility are presented in Attachment 12.

TRANSPORTATION

The Bloomfield School Systems operates 3 daily bus routes, the Wausa School System operates 3 daily bus routes, the Creighton School System operates 4 daily bus routes, and the Plainview School System operates 6 daily bus routes (plus 2 SPED).

Three (3) daily bus routes are operated by the Osmond School System.

CURRICULUM

The Bloomfield, Wausa, Creighton, Plainview, and Osmond elementary school instructional programs consist of Reading, Spelling, Language Arts, Math, Science, Social Studies, Music, Band (grade 5-6), Physical Education, Health, Computers, Art, and Library Skills. Title I programs, Special Education, and Enrichment Programs are available in the elementary schools. A wide variety of extra-curricular activities that supplement the regular instructional program are offered in the elementary schools in each of the school districts. The self-contained classroom is used as the primary instructional delivery system.

The junior and senior high school instructional programs are presented in Attachment 13. All of the school systems surpass the 400 instructional units required to maintain a state accredited high school. The Student Activities Program for each junior high and high school is presented in Attachment 14.

STAFFING

The Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems staffing patterns for the administration, elementary schools, junior and senior high schools are presented in Attachment 15. Information was provided by school officials and the Nebraska Department of Education (Fall Personnel Report).

SUMMARY-PART I DATA

A summary of Tax Rates, Property Valuations, Option Enrollment, Enrollment Trends, and various Combined Property Valuations for the Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems is presented in Attachment 7.

PART II

EDUCATIONAL ALTERNATIVE CONCEPTS

The Educational Alternative Concepts to be included in this study were determined during a meeting of all the school superintendents held on October 1.

CONCEPT A: BLOOMFIELD-WAUSA SCHOOL SYSTEM

ALTERNATIVE A-1	Bloomfield	Wausa	
Elementary	K-6	K-6	
Junior High	7-8		
High School	9-12		

ALTERNATIVE A-2	Bloomfield	Wausa	
Elementary	K-6	K-6	
Junior High		7-8	
High School		9-12	

ALTERNATIVE A-3	Bloomfield	Wausa	
Elementary	K-4	K-4	
Middle School		5-8	
High School	9-12		

ALTERNATIVE A-4	Bloomfield	Wausa	
Elementary	K-4	K-4	
Middle School	5-8		
High School		9-12	

CONCEPT B: CREIGHTON-PLAINVIEW SCHOOL SYSTEM

ALTERNATIVE B-1	Creighton	Plainview	
Elementary	PK-6	PK-6	
Junior High	7-8		
High School	9-12		

ALTERNATIVE B-2	Creighton	Plainview	
Elementary	PK-6	PK-6	
Junior High		7-8	
High School		9-12	

ALTERNATIVE B-3	Creighton	Plainview	
Elementary	PK-4	PK-4	
Middle School		5-8	
High School	9-12		

ALTERNATIVE B-4	Creighton	Plainview	
Elementary	PK-4	PK-4	
Middle School	5-8		
High School		9-12	

CONCEPT C: WAUSA-OSMOND SCHOOL SYSTEM

ALTERNATIVE C-1	Wausa	Osmond	
Elementary	K-6	K-6	
Junior High	7-8		
High School	9-12		

ALTERNATIVE C-2	Wausa	Osmond	
Elementary	K-6	K-6	
Junior High		7-8	
High School		9-12	

ALTERNATIVE C-3	Wausa	Osmond	
Elementary	K-4	K-4	
Middle School		5-8	
High School	9-12		

ALTERNATIVE C-4	Wausa	Osmond	
Elementary	K-4	K-4	
Middle School	5-8		
High School		9-12	

CONCEPT D: OSMOND-PLAINVIEW SCHOOL SYSTEM

ALTERNATIVE D-1	Osmond	Plainview	
Elementary	PK-6	PK-6	
Junior High	7-8		
High School	9-12		

ALTERNATIVE D-2	Osmond	Plainview	
Elementary	PK-6	PK-6	
Junior High		7-8	
High School		9-12	

ALTERNATIVE D-3	Osmond	Plainview	
Elementary	PK-4	PK-4	
Middle School		5-8	
High School	9-12		

ALTERNATIVE D-4	Osmond	Plainview	
Elementary	PK-4	PK-4	
Middle School	5-8		
High School		9-12	

CONCEPT E: BLOOMFIELD-CREIGHTON SCHOOL SYSTEM

ALTERNATIVE E-1	Bloomfield	Creighton	
Elementary	PK-6	PK-6	
Junior High	7-8		
High School	9-12		

ALTERNATIVE E-2	Bloomfield	Creighton	
Elementary	PK-6	PK-6	
Junior High		7-8	
High School		9-12	

ALTERNATIVE E-3	Bloomfield	Creighton	
Elementary	PK-4	PK-4	
Middle School		5-8	
High School	9-12		

ALTERNATIVE E-4	Bloomfield	Creighton	
Elementary	PK-4	PK-4	
Middle School	5-8		
High School		9-12	

CONCEPT F: BLOOMFIELD-WAUSA-OSMOND SCHOOL SYSTEM

ALTERNATIVE F-1	Bloomfield	Wausa	Osmond
Elementary	K-6	K-6	K-6
Junior High	7-8		
High School	9-12		

ALTERNATIVE F-2	Bloomfield	Wausa	Osmond
Elementary	K-6	K-6	K-6
Junior High		7-8	
High School		9-12	

ALTERNATIVE F-3	Bloomfield	Wausa	Osmond
Elementary	K-6	K-6	K-6
Junior High			7-8
High School			9-12

ALTERNATIVE F-4	Bloomfield	Wausa	Osmond
Elementary	K-4	K-4	K-4
Middle School		5-8	
High School	9-12		

ALTERNATIVE F-5	Bloomfield	Wausa	Osmond
Elementary	K-4	K-4	K-4
Middle School			5-8
High School	9-12		

ALTERNATIVE F-6	Bloomfield	Wausa	Osmond
Elementary	K-4	K-4	K-4
Middle School	5-8		
High School		9-12	

ALTERNATIVE F-7	Bloomfield	Wausa	Osmond
Elementary	K-4	K-4	K-4
Middle School			5-8
High School		9-12	

ALTERNATIVE F-8	Bloomfield	Wausa	Osmond
Elementary	K-4	K-4	K-4
Middle School	5-8		
High School			9-12

ALTERNATIVE F-9	Bloomfield	Wausa	Osmond
Elementary	K-4	K-4	K-4
Middle School		5-8	
High School			9-12

CONCEPT G: BLOOMFIELD-CREIGHTON-PLAINVIEW SCHOOL SYSTEM

ALTERNATIVE G-1	Bloomfield	Creighton	Plainview
Elementary	PK-6	PK-6	PK-6
Junior High	7-8		
High School	9-12		

ALTERNATIVE G-2	Bloomfield	Creighton	Plainview
Elementary	PK-6	PK-6	PK-6
Junior High		7-8	
High School		9-12	

ALTERNATIVE G-3	Bloomfield	Creighton	Plainview
Elementary	PK-6	PK-6	PK-6
Junior High			7-8
High School			9-12

ALTERNATIVE G-4	Bloomfield	Creighton	Plainview
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School	9-12		

ALTERNATIVE G-5	Bloomfield	Creighton	Plainview
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School	9-12		

ALTERNATIVE G-6	Bloomfield	Creighton	Plainview
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School		9-12	

ALTERNATIVE G-7	Bloomfield	Creighton	Plainview
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School		9-12	

ALTERNATIVE G-8	Bloomfield	Creighton	Plainview
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School			9-12

ALTERNATIVE G-9	Bloomfield	Creighton	Plainview
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School			9-12

CONCEPT H: BLOOMFIELD-WAUSA-CREIGHTON SCHOOL SYSTEM

ALTERNATIVE H-1	Bloomfield	Wausa	Creighton
Elementary	PK-6	PK-6	PK-6
Junior High	7-8		
High School	9-12		

ALTERNATIVE H-2	Bloomfield	Wausa	Creighton
Elementary	PK-6	PK-6	PK-6
Junior High		7-8	
High School		9-12	

ALTERNATIVE H-3	Bloomfield	d Wausa	Creighton
Elementary	PK-6	PK-6	PK-6
Junior High			7-8
High School			9-12

ALTERNATIVE H-4	Bloomfield	Wausa	Creighton
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School	9-12		

ALTERNATIVE H-5	Bloomfield	Wausa	Creighton
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School	9-12		

ALTERNATIVE H-6	Bloomfield	Wausa	Creighton
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School		9-12	

ALTERNATIVE H-7	Bloomfield	Wausa	Creighton
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School		9-12	

ALTERNATIVE H-8	Bloomfield	Wausa	Creighton
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School			9-12

ALTERNATIVE H-9	Bloomfield	Wausa	Creighton
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School			9-12

CONCEPT I: CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

ALTERNATIVE I-1	Creighton	Plainview	Osmond
Elementary	PK-6	PK-6	PK-6
Junior High	7-8		
High School	9-12		

ALTERNATIVE I-2	Creighton	Plainview	Osmond
Elementary	PK-6	PK-6	PK-6
Junior High		7-8	
High School		9-12	

ALTERNATIVE I-3	Creighton	Plainview	Osmond
Elementary	PK-6	PK-6	PK-6
Junior High			7-8
High School			9-12

ALTERNATIVE I-4	Creighton	Plainview	Osmond
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School	9-12		

ALTERNATIVE I-5	Creighton	Plainview	Osmond
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School	9-12		

ALTERNATIVE I-6	Creighton	Plainview	Osmond
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School		9-12	

ALTERNATIVE I-7	Creighton	Plainview	Osmond
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School		9-12	

ALTERNATIVE I-8	Creighton	Plainview	Osmond
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School			9-12

ALTERNATIVE I-9	Creighton	Plainview	Osmond
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School			9-12

CONCEPT J: BLOOMFIELD-WAUSA-CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

ALTERNATIVE	Bloomfield	Wausa	Creighton	Plainview	Osmond	New
J-1						Central
Elementary	PK-6	PK-6	PK-6	PK-6	PK-6	
Junior High						7-8
High School						9-12

ALTERNATIVE	Bloomfield	Wausa	Creighton	Plainview	Osmond	New
J-2						Central
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Middle School						5-8
High School						9-12

ALTERNATIVE	Bloomfield	Wausa	Creighton	Plainview	Osmond	New
J-3						Central
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Middle School			5-8		5-8	
High School						9-12

ALTERNATIVE	Bloomfield	Wausa	Creighton	Plainview	Osmond	New
J-4						Central
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Middle School		5-8		5-8		
High School						9-12

ALTERNATIVE	Bloomfield	Wausa	Creighton	Plainview	Osmond	New
J-5						Central
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Middle School	5-8			5-8		
High School						9-12

Middle School Combinations: Creighton, Plainview-105 students

Osmond, Bloomfield, Wausa-103 students

EDUCATIONAL ALTERNATIVES-ASSUMPTIONS

ENROLLMENT OPTION

It is assumed that all students attending school in each current school system will continue to attend school within the new school system according to the Educational Alternative being assessed and not option enroll in a neighboring school district. Since option enrollment is a personal parental choice available to students on an annual basis, it

is nearly impossible to determine the student enrollment impact of an Educational Alternative. However, it is reasonable to assume that some parents residing in the fringe area of any of the Educational Alternatives may consider optioning their children to another school system.

SCHOOL FACILITIES

The feasibility of the various Educational Alternatives considered in this study will involve the use of existing facilities, with one of the Educational Concepts utilizing a centrally located new facility.

CURRICULUM

Educational Alternatives included in this study would not change the elementary curriculum, since all of the elementary schools currently maintain a comprehensive program of instruction. The junior high school and high school curriculum in each of the Educational Alternatives may vary in comparison to current practice in the middle/junior high school and high schools, since staffing projections were established based on the premise that students would not be deprived of instructional programs being made available to them in their current school system.

STAFFING-FULL TIME EQUIVALENCIES

The Full Time Equivalencies (FTE) used in this study are estimates based on the number of staff needed to offer the same curriculum currently available in the Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems. The Projected FTE's in each Educational Alternative should only be considered as "a" way to staff the proposed curriculum and should not be interpreted to mean "the" way. Actual FTE's will likely vary due to staff certification and subject endorsement requirements, reduction-in-

force policies, availability of qualified staff, travel time between attendance centers, master class schedules, and additional assignments such as study halls, noon duty, etc.

Staffing is based on maintaining an average elementary school class size of 20 students or less and an average secondary school class size of 25 students or less in the core classes.

FINANCIAL ANALYSIS

The Educational Alternatives are based on the premise that the school districts had merged last summer, presenting an educational and financial comparison regarding Educational Alternatives for the 2013-14 school year as <u>Year 1</u> of the reorganization. Since state aid is year-in-arrear funding, the state aid for the first year of the reorganization will be the same as if no reorganization had taken place. With the assumption that all other sources of revenue will remain unchanged, the tax request will be the only variable impacted by any cost reductions as a result of a merger. The tax request reduction for each Educational Alternative will indicate the likely financial impact had the current year, 2013-14, been the first year of the merger.

Due to variables, such as future state aid and property valuations, it cannot be concluded, however, that any tax rate projected for any of the Educational Alternatives would approximate a tax rate for some future year.

CONCEPT A: BLOOMFIELD-WAUSA SCHOOL SYSTEM DEMOGRAPHICS

The Bloomfield-Wausa School System would be located in the east-central/southeast part of Knox County, the west-central part of Cedar County, and a small part of northern Pierce County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$695,742,307.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Bloomfield-Wausa School System are presented in Attachment 16.

The current 2013-14 elementary school (grade K-6) enrollment would have been 240 students, with the projected enrollment in 10 years to be 121 students, a decrease of 49.6%. The current Kindergarten enrollment would have been 39 students, with the projected enrollment in 10 years to be 18 students, a decrease of 53.8%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 62 students, with the projected enrollment in 10 years to be 40 students, a decrease of 35.5%. The current 2013-14 high school enrollment would have been 152 students, with the projected enrollment in 10 years to be 147 students, a decrease of 3.3%. The current 2013-14 Grade K-12 enrollment would have been 454 students, with the projected enrollment in 10 years to be 308 students, a decrease of 32.2%.

EDUCATIONAL ALTERNATIVE A-1

ALTERNATIVE A-1	BLOOMFIELD	WAUSA	
Elementary	K-6	K-6	
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative A-1 would provide for Grade K-6 elementary schools in Bloomfield and in Wausa, and a junior/senior high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative A-1, the current enrollment for each attendance center in the Bloomfield-Wausa School System is presented in Attachment 16.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Wausa would remain unchanged, with the continued use of the self-contained classroom arrangement. The junior/senior high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 27 students in Grades 7-8 from Wausa to Bloomfield and also 73 students in Grades 9-12 from Wausa to Bloomfield.

STAFFING

Staffing for Educational Alternative A-1 is presented in Attachment 17.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative A-1 is presented in Attachment 18.

PROJECTED OUTCOMES

Costs would be reduced due to the elimination of one district office, one Board of
Education, and the combining of the junior high schools and the high schools at
the same location.

- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Bloomfield High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a slight decrease in the
 General Fund tax rate for Bloomfield and a significant decrease for Wausa.
- The Bloomfield High School facility would have adequate classrooms to accommodate the combined high school enrollment.

- For Educational Alternative A-1 to be fully educationally feasible with the use of
 existing facilities, the high school site at Bloomfield would need to be addressed
 to provide for an Industrial Technology program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative A-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE A-2

ALTERNATIVE A-2	BLOOMFIELD	WAUSA	
Elementary	K-6	K-6	
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative A-2 would provide for Grade K-6 elementary schools in Bloomfield and in Wausa, and a junior/senior high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative A-2, the current enrollment for each attendance center in the Bloomfield-Wausa School System is presented in Attachment 16. CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Wausa would remain unchanged, with the continued use of the self-contained classroom arrangement. The junior/senior high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 from Bloomfield to Wausa and also 79 students in Grades 9-12 from Bloomfield to Wausa.

STAFFING

Staffing for Educational Alternative A-2 is presented in Attachment 19.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative A-2 is presented in Attachment 20.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers.

- The merged school system would likely have resulted in a decrease in the General Fund tax rate for Bloomfield and a significant decrease for Wausa.
- The Wausa Junior/Senior High School facility may be short 4 classrooms to accommodate the combined high school enrollment.

- For Educational Alternative A-2 to be fully educationally feasible with the use of
 existing facilities, the high school site at Wausa would need to be addressed to
 possibly provide for an additional 4 classrooms.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative A-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE A-3

ALTERNATIVE A-3	BLOOMFIELD	WAUSA	
Elementary	K-4	K-4	
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative A-3 would provide for Grade K-4 elementary schools in Bloomfield and in Wausa, a Grade 5-8 middle school in Wausa, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative A-3, the current enrollment for each attendance center in the Bloomfield-Wausa School System is presented in Attachment 16.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Wausa would remain unchanged, with the continued use of the self-contained classroom arrangement.

The middle school located in Wausa and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Wausa and also 73 students in Grades 9-12 from Wausa to Bloomfield.

Staffing for Educational Alternative A-3 is presented in Attachment 21.

FINANCES

STAFFING

The projected Budget of Expenditure reduction for Educational Alternative A-3 is presented in Attachment 22.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school at Wausa, and the
 combining of the high schools at Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Bloomfield High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in very little change in the
 General Fund tax rate for Bloomfield and a significant decrease for Wausa.

- The Wausa Junior/Senior High School facility should have adequate classrooms available, with the use of one elementary classroom, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms available to accommodate the combined enrollment for a high school.
- The placement of a middle school in Wausa would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative A-3 to be fully educationally feasible with the use of
 existing facilities, the high school site at Bloomfield would need to be addressed
 to provide for an Industrial Technology program. In addition, the school site at
 Wausa may need to be addressed to possibly renovate one elementary classroom
 for middle school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative A-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE A-4

ALTERNATIVE A-4	BLOOMFIELD	WAUSA	
Elementary	K-4	K-4	
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative A-4 would provide for Grade K-4 elementary schools in Bloomfield and in Wausa, a Grade 5-8 middle school in Bloomfield, and a high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative A-4, the current enrollment for each attendance center in the Bloomfield-Wausa School System is presented in Attachment 16.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Wausa would remain unchanged, with the continued use of the self-contained classroom arrangement. The middle school located in Bloomfield and the high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 58 students in Grades 5-8 from Wausa to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Wausa.

STAFFING

Staffing for Educational Alternative A-4 is presented in Attachment 23.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative A-4 is presented in Attachment 24.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school at Bloomfield,
 and the combining of the high schools at Wausa.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in very little change in the
 General Fund tax rate for Bloomfield and a significant decrease for Wausa.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Wausa Junior/Senior High School facility should have adequate classrooms available, with the use of 1 elementary classroom, to accommodate the combined enrollment for a high school.
- The placement of a middle school in Bloomfield would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative A-4 to be fully educationally feasible with the use of
 existing facilities, the school site at Wausa may need to be addressed to possibly
 renovate one elementary classroom for high school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative A-4 to be financially feasible.

CONCEPT B: CREIGHTON-PLAINVIEW SCHOOL SYSTEM

DEMOGRAPHICS

The Creighton-Plainview School System would be located in the south-central part of Knox County, the northwest part of Pierce County, and the northeast part of Antelope County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$867,447,697.

ENROLLMENT TREND

<u>Grade K-6, Grade 7-8, Grade 9-12</u>

The current enrollment and the 10-year enrollment projection for a Creighton-Plainview School System are presented in Attachment 25.

The current 2013-14 elementary school (grade K-6) enrollment would have been 288 students, with the projected enrollment in 10 years to be 132 students, a decrease of 54.2%. The current Kindergarten enrollment would have been 41 students, with the projected enrollment in 10 years to be 20 students, a decrease of 51.2%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 105 students, with the projected enrollment in 10 years to be 56 students, a decrease of 46.7%. The current 2013-14 high school enrollment would have been 224 students, with

the projected enrollment in 10 years to be 211 students, a decrease of 5.8%. The current 2013-14 Grade K-12 enrollment would have been 617 students, with the projected enrollment in 10 years to be 399 students, a decrease of 35.3%.

EDUCATIONAL ALTERNATIVE B-1

ALTERNATIVE B-1	CREIGHTON	PLAINVIEW	
Elementary	PK-6	PK-6	
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative B-1 would provide for Grade PK-6 elementary schools in Creighton and in Plainview, and a junior/senior high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative B-1, the current enrollment for each attendance center in the Creighton-Plainview School System is presented in Attachment 25.

CURRICULUM

The curriculum in the elementary schools in Creighton and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 49 students in Grades 7-8 from Plainview to Creighton and also 116 students in Grades 9-12 from Plainview to Creighton.

STAFFING

Staffing for Educational Alternative B-1 is presented in Attachment 26.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative B-1 is presented in Attachment 27.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a substantial decrease for Creighton.
- The Creighton Junior/Senior High School facility may be short 2 classrooms to accommodate the combined junior/senior high school enrollment.

FEASIBILITY

For Educational Alternative B-1 to be fully educationally feasible with the use of
existing facilities, the high school site at Creighton would need to be addressed to

- provide for an Industrial Technology program and to possibly provide for an additional 2 classrooms.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative B-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE B-2

ALTERNATIVE B-2	CREIGHTON	PLAINVIEW	
Elementary	PK-6	PK-6	
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative B-2 would provide for Grade PK-6 elementary schools in Creighton and in Plainview, and a junior/senior high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative B-2, the current enrollment for each attendance center in the Creighton-Plainview School System is presented in Attachment 25.

CURRICULUM

The curriculum in the elementary schools in Creighton and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 56 students in Grades 7-8 from Creighton to Plainview and also 108 students in Grades 9-12 from Creighton to Plainview.

STAFFING

Staffing for Educational Alternative B-2 is presented in Attachment 28.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative B-2 is presented in Attachment 29.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a substantial decrease for Creighton.
- The Plainview Junior/Senior High School facility may be short 2 classrooms to accommodate the combined junior/senior high school enrollment.

FEASIBILITY

For Educational Alternative B-2 to be fully educationally feasible with the use of
existing facilities, the high school site at Plainview may need to be addressed to
provide for an additional 2 classrooms.

• The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative B-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE B-3

ALTERNATIVE B-3	CREIGHTON	PLAINVIEW	
Elementary	PK-4	PK-4	
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative B-3 would provide for Grade PK-4 elementary schools in Creighton and in Plainview, a Grade 5-8 middle school in Plainview, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative B-3, the current enrollment for each attendance center in the Creighton-Plainview School System is presented in Attachment 25.

CURRICULUM

The curriculum in the elementary schools in Creighton and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school located in Plainview and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton high school curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Plainview and 116 students in Grades 9-12 from Plainview to Creighton.

STAFFING

Staffing for Educational Alternative B-3 is presented in Attachment 30.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative B-3 is presented in Attachment 31.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school at Plainview, and
 the combining of the high schools at Creighton.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a substantial decrease for Creighton.
- The Plainview Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Creighton Junior/Senior High School facility should have adequate classrooms available to accommodate the combined enrollment for a high school.
- The placement of a middle school in Plainview would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may

also reduce the number of classes that these staff members are available to teach in the high school.

FEASIBILITY

- For Educational Alternative B-3 to be fully educationally feasible with the use of
 existing facilities, the high school site at Creighton would need to be addressed to
 provide for an Industrial Technology program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative B-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE B-4

ALTERNATIVE B-4	CREIGHTON	PLAINVIEW	
Elementary	PK-4	PK-4	
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative B-4 would provide for Grade PK-4 elementary schools in Creighton and in Plainview, a Grade 5-8 middle school in Creighton, and a high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative B-4, the current enrollment for each attendance center in the Creighton-Plainview School System is presented in

Attachment 25.

CURRICULUM

The curriculum in the elementary schools in Creighton and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school located in Creighton and the high school located in Plainview would provide for

departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 78 students in Grades 5-8 from Plainview to Creighton and 108 students in Grades 9-12 from Creighton to Plainview.

STAFFING

Staffing for Educational Alternative B-4 is presented in Attachment 32.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative B-4 is presented in Attachment 33.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school at Creighton, and
 the combining of the high schools at Plainview.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a substantial decrease for Creighton.
- The Creighton Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.

- The Plainview Junior/Senior High School facility should have adequate classrooms available to accommodate the combined enrollment for high school enrollment.
- The placement of a middle school in Creighton would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- It would appear that Educational Alternative B-4 would be educationally feasible with the use of existing facilities.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative B-4 to be financially feasible.

CONCEPT C: WAUSA-OSMOND SCHOOL SYSTEM

DEMOGRAPHICS

The Wausa-Osmond School System would be located in the southeast corner of Knox County, the north-central part of Pierce County, and the west-central part of Cedar County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$559,569,196.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Wausa-Osmond School System are presented in Attachment 34.

The current 2013-14 elementary school (grade K-6) enrollment would have been 213 students, with the projected enrollment in 10 years to be 132 students, a decrease of 38.0%. The current Kindergarten enrollment would have been 28 students, with the projected enrollment in 10 years to be 19 students, a decrease of 32.1%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 68 students, with the projected enrollment in 10 years to be 37 students, a decrease of 45.6%. The current 2013-14 high school enrollment would have been 145 students, with the projected enrollment in 10 years to be 135 students, a decrease of 6.9%. The current 2013-14 Grade K-12 enrollment would have been 426 students, with the projected enrollment in 10 years to be 304 students, a decrease of 28.6%.

EDUCATIONAL ALTERNATIVE C-1

ALTERNATIVE C-1	WAUSA	OSMOND	
Elementary	K-6	K-6	
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative C-1 would provide for Grade K-6 elementary schools in Wausa and in Osmond, and a junior/senior high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative C-1, the current enrollment for each attendance center in the Wausa-Osmond School System is presented in

CURRICULUM

Attachment 34.

The curriculum in the elementary schools in Wausa and in Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior

high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 41 students in Grades 7-8 from Osmond to Wausa and also 72 students in Grades 9-12 from Osmond to Wausa.

STAFFING

Staffing for Educational Alternative C-1 is presented in Attachment 35.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative C-1 is presented in Attachment 36.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Wausa and a more substantial decrease for Osmond.
- The Wausa Junior/Senior High School facility may be short 4 classrooms to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative C-1 to be fully educationally feasible with the use of
 existing facilities, the high school site at Wausa would need to be addressed to
 provide for a Family and Consumer Science program and to possibly provide for
 an additional 4 classrooms.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative C-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE C-2

ALTERNATIVE C-2	WAUSA	OSMOND	
Elementary	K-6	K-6	
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative C-2 would provide for Grade K-6 elementary schools in Wausa and in Osmond, and a junior/senior high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative C-2, the current enrollment for each attendance center in the Wausa-Osmond School System is presented in

Attachment 34.

CURRICULUM

The curriculum in the elementary schools in Wausa and in Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However,

the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 27 students in Grades 7-8 from Wausa to Osmond and also 73 students in Grades 9-12 from Wausa to Osmond.

STAFFING

Staffing for Educational Alternative C-2 is presented in Attachment 37.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative C-2 is presented in Attachment 38.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Wausa and a more substantial decrease for Osmond.
- The Osmond Junior/Senior High School facility may be short 4 classrooms to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative C-2 to be fully educationally feasible with the use of
 existing facilities, the high school site at Osmond would need to be addressed to
 provide for a Vocational Agriculture program and to possibly provide for an
 additional 4 classrooms.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative C-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE C-3

ALTERNATIVE C-3	WAUSA	OSMOND	
Elementary	K-4	K-4	
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative C-3 would provide for Grade K-4 elementary schools in Wausa and in Osmond, a Grade 5-8 middle school in Osmond, and a high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative C-3, the current enrollment for each attendance center in the Wausa-Osmond School System is presented in Attachment 34.

CURRICULUM

The curriculum in the elementary schools in Wausa and in Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Osmond and the high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective

schools. However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 58 students in Grades 5-8 from Wausa to Osmond and 72 students in Grades 9-12 from Osmond to Wausa.

STAFFING

Staffing for Educational Alternative C-3 is presented in Attachment 39.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative C-3 is presented in Attachment 40.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school in Osmond, and
 the combining of the high schools in Wausa.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Wausa and a more substantial decrease for Osmond.
- The Osmond Junior/Senior High School facility should have adequate classrooms available, with the use of one elementary classroom, to accommodate a combined enrollment for a Grade 5-8 middle school.

- The Wausa Junior/Senior High School facility should have adequate classrooms available, with the use of one elementary classroom, to accommodate the combined enrollment for the high school.
- The placement of a middle school in Osmond would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative C-3 to be fully educationally feasible with the use of existing facilities, the school site at Osmond may need to be addressed to possibly renovate 1 elementary classroom for middle school use. In addition, the school site at Wausa would need to be addressed to provide for a Family and Consumer Science program and to possibly renovate 1 elementary classroom for high school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative C-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE C-4

ALTERNATIVE C-4	WAUSA	OSMOND	
Elementary	K-4	K-4	
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative C-4 would provide for Grade K-4 elementary schools in Wausa and in Osmond, a Grade 5-8 middle school in Wausa, and a high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative C-4, the current enrollment for each attendance center in the Wausa-Osmond School System is presented in

CURRICULUM

Attachment 34.

The curriculum in the elementary schools in Wausa and in Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Wausa and the high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 73 students in Grades 5-8 from Osmond to Wausa and 73 students in Grades 9-12 from Wausa to Osmond.

STAFFING

Staffing for Educational Alternative C-4 is presented in Attachment 41.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative C-4 is presented in Attachment 42.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school in Wausa, and the
 combining of the high schools in Osmond.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Wausa and a more substantial decrease for Osmond.
- The Wausa Junior/Senior High School facility should have adequate classrooms available, with the use of one elementary classroom, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Osmond Junior/Senior High School facility should have adequate classrooms available, with the use of one elementary classroom, to accommodate the combined enrollment for the high school.
- The placement of a middle school in Wausa would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative C-4 to be fully educationally feasible with the use of existing facilities, the school site at Wausa may need to be addressed to possibly renovate 1 elementary classroom for middle school use. In addition, the school site at Osmond would need to be addressed to provide for a Vocational Agriculture program and to possibly renovate 1 elementary classroom for high school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative C-4 to be financially feasible.

CONCEPT D: OSMOND-PLAINVIEW SCHOOL SYSTEM

DEMOGRAPHICS

The Osmond-Plainview School System would be located in the northwest part of Pierce County, the east-central part of Antelope County, and a small area in southern Knox County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$800,437,947.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Osmond-Plainview School System are presented in Attachment 43.

The current 2013-14 elementary school (grade K-6) enrollment would have been 231 students, with the projected enrollment in 10 years to be 117 students, a decrease of 49.4%. The current Kindergarten enrollment would have been 28 students, with the projected enrollment in 10 years to be 17 students, a decrease of 39.3%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 90 students, with the projected enrollment in 10 years to be 36 students, a decrease of 60.0%. The current 2013-14 high school enrollment would have been 188 students, with the projected enrollment in 10 years to be 178 students, a decrease of 5.3%. The current 2013-14 Grade K-12 enrollment would have been 509 students, with the projected enrollment in 10 years to be 331 students, a decrease of 35.0%.

EDUCATIONAL ALTERNATIVE D-1

ALTERNATIVE D-1	OSMOND	PLAINVIEW	
Elementary	PK-6	PK-6	
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative D-1 would provide for Grade PK-6 elementary schools in Osmond and in Plainview, and a junior/senior high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative D-1, the current enrollment for each attendance center in the Osmond-Plainview School System is presented in Attachment 43.

CURRICULUM

The curriculum in the elementary schools in Osmond and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 49 students in Grades 7-8 from Plainview to Osmond and also 116 students in Grades 9-12 from Plainview to Osmond. STAFFING

Staffing for Educational Alternative D-1 is presented in Attachment 44.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative D-1 is presented in Attachment 45.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Osmond Junior/Senior High School facility
 currently does not provide space for a Vocational Agriculture program and the
 Osmond Elementary School does not provide for a Pre-kindergarten program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a more substantial decrease for Osmond.
- The Osmond Elementary School facility may be short 1 classroom for the Prekindergarten program.
- The Osmond Junior/Senior High School facility may be short 4 classrooms to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative D-1 to be fully educationally feasible with the use of existing facilities, the school site at Osmond would need to be addressed to provide for a Vocational Agriculture program, a classroom for a Pre-kindergarten program, and possibly an additional 4 classrooms for high school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative D-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE D-2

ALTERNATIVE D-2	OSMOND	PLAINVIEW	
Elementary	PK-6	PK-6	
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative D-2 would provide for Grade PK-6 elementary schools in Osmond and in Plainview, and a junior/senior high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative D-2, the current enrollment for each attendance center in the Osmond-Plainview School System is presented in

CURRICULUM

Attachment 43.

The curriculum in the elementary schools in Osmond and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 41 students in Grades 7-8 from Osmond to Plainview and also 72 students in Grades 9-12 from Osmond to Plainview.

STAFFING

Staffing for Educational Alternative D-2 is presented in Attachment 46.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative D-2 is presented in Attachment 47.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a more substantial decrease for Osmond.
- A classroom in the Osmond Junior/Senior High School would need to be renovated for a Pre-kindergarten program.
- The Plainview Junior/Senior High School facility should have adequate classrooms available to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative D-2 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to be addressed to
 renovate a high school classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative D-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE D-3

ALTERNATIVE D-3	OSMOND	PLAINVIEW	
Elementary	PK-4	PK-4	
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative D-3 would provide for Grade PK-4 elementary schools in Osmond and in Plainview, a Grade 5-8 middle school in Plainview, and a high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative D-3, the current enrollment for each attendance center in the Osmond-Plainview School System is presented in

CURRICULUM

Attachment 43.

The curriculum in the elementary schools in Osmond and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Plainview and the high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in

the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 73 students in Grades 5-8 from Osmond to Plainview and 116 students in Grades 9-12 from Plainview to Osmond.

STAFFING

Staffing for Educational Alternative D-3 is presented in Attachment 48.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative D-3 is presented in Attachment 49.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school in Plainview, and
 the combining of the high schools in Osmond.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a more substantial decrease for Osmond.
- The Osmond Elementary School facility should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- The Plainview Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Osmond Junior/Senior High School facility should have adequate classrooms, with the use of one elementary classroom, to accommodate the combined enrollment for the high school.
- The placement of a middle school in Plainview would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative D-3 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to be addressed to
 provide for a Vocational Agriculture program, renovate an elementary classroom
 for a Pre-kindergarten program, and to possibly renovate an elementary classroom
 for high school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative D-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE D-4

ALTERNATIVE D-4	OSMOND	PLAINVIEW	
Elementary	PK-4	PK-4	
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative D-4 would provide for Grade PK-4 elementary schools in Osmond and in Plainview, a Grade 5-8 middle school in Osmond, and a high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative D-4, the current enrollment for each attendance center in the Osmond-Plainview School System is presented in Attachment 43.

CURRICULUM

The curriculum in the elementary schools in Osmond and in Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Osmond and the high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

STAFFING

Shuttle buses would be needed to transport 78 students in Grades 5-8 from Plainview to Osmond and 72 students in Grades 9-12 from Osmond to Plainview.

Staffing for Educational Alternative D-4 is presented in Attachment 50.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative D-4 is presented in Attachment 51.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school in Osmond, and
 the combining of the high schools in Plainview.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview and a more substantial decrease for Osmond.
- The Osmond Elementary School should have adequate classrooms available to provide for the addition of a Pre-kindergarten program.
- The Osmond Junior/Senior High School facility should have adequate classrooms available, with the use of 1 elementary classroom, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Plainview Junior/Senior High School facility should have adequate classrooms to accommodate the combined enrollment for the high school.
- The placement of a middle school in Osmond would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may

also reduce the number of classes that these staff members are available to teach in the high school.

FEASIBILITY

- For Educational Alternative D-4 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to be addressed to
 renovate an elementary classroom for a Pre-kindergarten program, and to possibly
 renovate an elementary classroom for middle school use.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative D-4 to be financially feasible.

CONCEPT E: BLOOMFIELD-CREIGHTON SCHOOL SYSTEM

DEMOGRAPHICS

The Bloomfield-Creighton School System would be located in the east-central and south-central part of Knox County, the northeast corner of Antelope County, a small part in west-central Cedar County, and a very small part in northwest Pierce County.

Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$769,920,537.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Bloomfield-Creighton School System are presented in Attachment 52.

The current 2013-14 elementary school (grade K-6) enrollment would have been 278 students, with the projected enrollment in 10 years to be 104 students, a decrease of

62.6%. The current Kindergarten enrollment would have been 44 students, with the projected enrollment in 10 years to be 16 students, a decrease of 63.6%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 91 students, with the projected enrollment in 10 years to be 49 students, a decrease of 46.2%. The current 2013-14 high school enrollment would have been 187 students, with the projected enrollment in 10 years to be 179 students, a decrease of 4.3%. The current 2013-14 Grade K-12 enrollment would have been 556 students, with the projected enrollment in 10 years to be 332 students, a decrease of 40.3%.

EDUCATIONAL ALTERNATIVE E-1

ALTERNATIVE E-1	BLOOMFIELD	CREIGHTON	
Elementary	PK-6	PK-6	
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative E-1 would provide for Grade PK-6 elementary schools in Bloomfield and in Creighton, and a junior/senior high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative E-1, the current enrollment for each attendance center in the Bloomfield-Creighton School System is presented in Attachment 52.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective

schools. However, the Bloomfield High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 56 students in Grades 7-8 from Creighton to Bloomfield and also 108 students in Grades 9-12 from Creighton to Bloomfield.

STAFFING

Staffing for Educational Alternative E-1 is presented in Attachment 53.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative E-1 is presented in Attachment 54.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Bloomfield Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a slight increase in the
 General Fund tax rate for Bloomfield and a substantial decrease for Creighton.
- The Bloomfield Junior/Senior High School facility may be short 1 classroom to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative E-1 to be fully educationally feasible with the use of
 existing facilities, the school site at Bloomfield would need to be addressed to
 provide for a Family and Consumer Science program and to possibly provide for
 1 additional classroom for high school use. In addition, a classroom in the
 Bloomfield elementary school would need to be renovated for a Pre-kindergarten
 program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative E-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE E-2

ALTERNATIVE E-2	BLOOMFIELD	CREIGHTON	
Elementary	PK-6	PK-6	
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative E-2 would provide for Grade PK-6 elementary schools in Bloomfield and in Creighton, and a junior/senior high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative E-2, the current enrollment for each attendance center in the Bloomfield-Creighton School System is presented in Attachment 52.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 from Bloomfield to Creighton and also 79 students in Grades 9-12 from Bloomfield to Creighton.

STAFFING

Staffing for Educational Alternative E-2 is presented in Attachment 55.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative E-2 is presented in Attachment 56.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a slight increase in the
 General Fund tax rate for Bloomfield and a substantial decrease for Creighton.
- The Creighton Junior/Senior High School facility should have adequate classrooms to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative E-2 to be fully educationally feasible with the use of
 existing facilities, the school site at Bloomfield would need to be addressed to
 renovate an elementary classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative E-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE E-3

ALTERNATIVE E-3	BLOOMFIELD	CREIGHTON	
Elementary	PK-4	PK-4	
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative E-3 would provide for Grade PK-4 elementary schools in Bloomfield and in Creighton, a Grade 5-8 middle school in Creighton, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative E-3, the current enrollment for each attendance center in the Bloomfield-Creighton School System is presented in Attachment 52.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in

the respective schools. However, the Bloomfield High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Creighton and 108 students in Grades 9-12 from Creighton to Bloomfield.

STAFFING

Staffing for Educational Alternative E-3 is presented in Attachment 57.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative E-3 is presented in Attachment 58.

- Costs would be reduced due to the elimination of one district office, one Board of
 Education, the combining of Grades 5-8 into one middle school in Creighton, and
 the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Bloomfield Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a slight increase in the
 General Fund tax rate for Bloomfield and a substantial decrease for Creighton.
- The Creighton Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.

- The Bloomfield Junior/Senior High School facility should have adequate classrooms to accommodate the combined enrollment for the high school.
- The placement of a middle school in Creighton would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative E-3 to be fully educationally feasible with the use of
 existing facilities, the school site at Bloomfield would need to be addressed to
 provide for a Family and Consumer Science program and to renovate an
 elementary classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative E-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE E-4

ALTERNATIVE E-4	BLOOMFIELD	CREIGHTON	
Elementary	PK-4	PK-4	
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative E-4 would provide for Grade PK-4 elementary schools in Bloomfield and in Creighton, a Grade 5-8 middle school in Bloomfield, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative E-4, the current enrollment for each attendance center in the Bloomfield-Creighton School System is presented in Attachment 52.

CURRICULUM

The curriculum in the elementary schools in Bloomfield and in Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Creighton.

STAFFING

Staffing for Educational Alternative E-4 is presented in Attachment 59.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative E-4 is presented in Attachment 60.

PROJECTED OUTCOMES

Costs would be reduced due to the elimination of one district office, one Board of
Education, the combining of Grades 5-8 into one middle school in Bloomfield,
and the combining of the high schools in Creighton.

- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a slight increase in the General Fund tax rate for Bloomfield and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to provide for the addition of a Pre-kindergarten program.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Creighton Junior/Senior High School facility should have adequate classrooms to accommodate the combined enrollment for the high school.
- The placement of a middle school in Bloomfield would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative E-4 to be fully educationally feasible with the use of
 existing facilities, the school site at Bloomfield would need to be addressed to
 renovate an elementary classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative E-4 to be financially feasible.

CONCEPT F: BLOOMFIELD-WAUSA-OSMOND SCHOOL SYSTEM DEMOGRAPHICS

The Bloomfield-Wausa-Osmond School System would be located in the east-central and southeast part of Knox County, the west-central part of Cedar County, and the north-central part of Pierce County Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$979,111,145.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Bloomfield-Wausa-Osmond School System are presented in Attachment 61.

The current 2013-14 elementary school (grade K-6) enrollment would have been 337 students, with the projected enrollment in 10 years to be 171 students, a decrease of 49.3%. The current Kindergarten enrollment would have been 49 students, with the projected enrollment in 10 years to be 25 students, a decrease of 49.0%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 103 students, with the projected enrollment in 10 years to be 53 students, a decrease of 48.5%. The current 2013-14 high school enrollment would have been 224 students, with the projected enrollment in 10 years to be 214 students, a decrease of 4.5%. The current 2013-14 Grade K-12 enrollment would have been 664 students, with the projected enrollment in 10 years to be 438 students, a decrease of 34.0%.

EDUCATIONAL ALTERNATIVE F-1

ALTERNATIVE F-1	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-6	K-6	K-6
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-1 would provide for Grade K-6 elementary schools in Bloomfield, Wausa, and Osmond, and a junior/senior high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative F-1, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 27 students in Grades 7-8 and 73 students in Grades 9-12 from Wausa to Bloomfield. Shuttle buses would also be needed to transport 41 students in Grades 7-8 and 72 students in Grades 9-12 from Osmond to Bloomfield.

STAFFING

Staffing for Educational Alternative F-1 is presented in Attachment 62.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-1 is presented in Attachment 63.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond..
- The Bloomfield Junior/Senior High School facility may be short 3 classrooms to accommodate the combined enrollment for the junior/senior high school.

FEASIBILITY

For Educational Alternative F-1 to be fully educationally feasible with the use of
existing facilities, the school site at Bloomfield would need to address the need
for an Industrial Technology program, a Family and Consumer Science program,
and possibly the addition of 3 classrooms for the Junior/Senior High School.

• The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-2

ALTERNATIVE F-2	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-6	K-6	K-6
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-2 would provide for Grade K-6 elementary schools in Bloomfield, Wausa, and Osmond, and a junior/senior high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative F-2, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to Wausa. Shuttle buses would also be needed

to transport 41 students in Grades 7-8 and 72 students in Grades 9-12 from Osmond to Wausa.

STAFFING

Staffing for Educational Alternative F-2 is presented in Attachment 64.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-2 is presented in Attachment 65.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond..
- The Wausa Junior/Senior High School facility may be short 7 classrooms to accommodate the combined enrollment for the junior/senior high school.

FEASIBILITY

• For Educational Alternative F-2 to be fully educationally feasible with the use of existing facilities, the school site at Wausa would need to address the need for a

- Family and Consumer Science program and possibly the addition of 7 classrooms for the Junior/Senior High School.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-3

ALTERNATIVE F-3	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-6	K-6	K-6
Junior High			7-8
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-3 would provide for Grade K-6 elementary schools in Bloomfield, Wausa, and Osmond, and a junior/senior high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative F-3, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to Osmond. Shuttle buses would also be needed to transport 27 students in Grades 7-8 and 73 students in Grades 9-12 from Wausa to Osmond.

STAFFING

Staffing for Educational Alternative F-3 is presented in Attachment 66.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-3 is presented in Attachment 67.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond..
- The Osmond Junior/Senior High School facility may be short 7 classrooms to accommodate the combined enrollment for the junior/senior high school.

- For Educational Alternative F-3 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to address the need for a
 Vocational Agriculture program and possibly the addition of 7 classrooms for the
 Junior/Senior High School.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-4

ALTERNATIVE F-4	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-4	K-4	K-4
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-4 would provide for Grade K-4 elementary schools in Bloomfield, Wausa, and Osmond, a Grade 5-8 middle school in Wausa, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative F-4, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Wausa and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in

the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Wausa and 73 students in Grades 9-12 from Wausa to Bloomfield. Shuttle buses would also be needed to transport 73 students in Grades 5-8 from Osmond to Wausa and 72 students in Grades 9-12 from Osmond to Bloomfield.

STAFFING

Staffing for Educational Alternative F-4 is presented in Attachment 68.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-4 is presented in Attachment 69.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Wausa, and
 the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.

- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond.
- The Wausa Junior/Senior High School facility should have adequate classrooms available, with the use of two elementary classrooms, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms to accommodate the combined enrollment for the high school.
- The placement of a middle school in Wausa would require additional
 transportation for certain staff members with teaching assignments in both the
 middle school and the high school. Due to the time allowed for travel, this may
 also reduce the number of classes that these staff members are available to teach
 in the high school.

- For Educational Alternative E-4 to be fully educationally feasible, the high school site at Bloomfield would need to be addressed to provide for an Industrial
 Technology program and a Family and Consumer Science program. The school site at Wausa may need to renovate two elementary classrooms for use in the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative E-4 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-5

ALTERNATIVE F-5	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-4	K-4	K-4
Middle School			5-8
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-5 would provide for Grade K-4 elementary schools in Bloomfield, Wausa, and Osmond, a Grade 5-8 middle school in Osmond, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative F-5, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Osmond and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Osmond and 72 students in Grades 9-12 from Osmond to Bloomfield.

Shuttle buses would also be needed to transport 58 students in Grades 5-8 from Wausa to Osmond and 73 students in Grades 9-12 from Wausa to Bloomfield.

STAFFING

Staffing for Educational Alternative F-5 is presented in Attachment 70.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-5 is presented in Attachment 71.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Osmond,
 and the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond.
- The Osmond Junior/Senior High School facility should have adequate classrooms available, with the use of two elementary classrooms, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms to accommodate the combined enrollment for the high school.

• The placement of a middle school in Osmond would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

FEASIBILITY

- For Educational Alternative F-5 to be fully educationally feasible, the high school site at Bloomfield would need to be addressed to provide for an Industrial Technology program and a Family and Consumer Science program. The school site at Osmond may need to renovate two elementary classrooms for use in the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-5 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-6

ALTERNATIVE F-6	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-4	K-4	K-4
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-6 would provide for Grade K-4 elementary schools in Bloomfield, Wausa, and Osmond, a Grade 5-8 middle school in Bloomfield, and a high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative F-6, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in

Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 58 students in Grades 5-8 from Wausa to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Wausa. Shuttle buses would also be needed to transport 73 students in Grades 5-8 from Osmond to Bloomfield and 72 students in Grades 9-12 from Osmond to Wausa.

STAFFING

Staffing for Educational Alternative F-6 is presented in Attachment 72.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-6 is presented in Attachment 73.

PROJECTED OUTCOMES

Costs would be reduced due to the elimination of two district offices, two Boards
of Education, the combining of Grades 5-8 into one middle school at Bloomfield,
and the combining of the high schools in Wausa.

- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Wausa Junior/Senior High School facility may be short 1 classroom, even with the use of two elementary classrooms, to accommodate the combined enrollment for the high school.
- The placement of a middle school in Bloomfield would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

• For Educational Alternative F-6 to be fully educationally feasible, the high school site at Wausa would need to be addressed to provide for a Family and Consumer Science program. In addition, the school site at Wausa, even with the renovation of two elementary classrooms for use in the high school, may need to provide an addition of 1 classroom.

• The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-6 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-7

ALTERNATIVE F-7	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-4	K-4	K-4
Middle School			5-8
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-7 would provide for Grade K-4 elementary schools in Bloomfield, Wausa, and Osmond, a Grade 5-8 middle school in Osmond, and a high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative F-7, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Osmond and the high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 58 students in Grades 5-8 from Wausa to Osmond and 72 students in Grades 9-12 from Osmond to Wausa. Shuttle buses would

also be needed to transport 63 students in Grades 5-8 from Bloomfield to Osmond and 79 students in Grades 9-12 from Bloomfield to Wausa.

STAFFING

Staffing for Educational Alternative F-7 is presented in Attachment 74.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-7 is presented in Attachment 75.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Osmond,
 and the combining of the high schools in Wausa.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond.
- The Osmond Junior/Senior High School facility should have adequate classrooms available, with the use of two elementary classrooms, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Wausa Junior/Senior High School facility may be short 1 classroom, even with the use of two elementary classrooms, to accommodate the combined enrollment for the high school.

The placement of a middle school in Osmond would require additional
transportation for certain staff members with teaching assignments in both the
middle school and the high school. Due to the time allowed for travel, this may
also reduce the number of classes that these staff members are available to teach
in the high school.

FEASIBILITY

- For Educational Alternative F-7 to be fully educationally feasible, the high school site at Wausa would need to be addressed to provide for a Family and Consumer Science program. In addition, the school site at Wausa, even with the renovation of two elementary classrooms for use in the high school, may still be short 1 classroom. The school site at Osmond may need to be addressed to renovate two elementary classrooms for use in the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-7 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-8

ALTERNATIVE F-8	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-4	K-4	K-4
Middle School	5-8		
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-8 would provide for Grade K-4 elementary schools in Bloomfield, Wausa, and Osmond, a Grade 5-8 middle school in Bloomfield, and a high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative F-8, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 73 students in Grades 5-8 from Osmond to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Osmond. Shuttle buses would also be needed to transport 58 students in Grades 5-8 from Wausa to Bloomfield and 73 students in Grades 9-12 from Wausa to Osmond.

STAFFING

Staffing for Educational Alternative F-8 is presented in Attachment 76.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-8 is presented in Attachment 77.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Bloomfield,
 and the combining of the high schools in Osmond.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond.
- The Bloomfield Junior/Senior High School facility should have adequate classrooms available to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Osmond Junior/Senior High School facility may be short 1 classroom, even with the use of two elementary classrooms, to accommodate the combined enrollment for the high school.
- The placement of a middle school in Bloomfield would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative F-8 to be fully educationally feasible, the high school site at Osmond would need to be addressed to provide for a Vocational Agriculture program. In addition, the school site at Osmond, even with the renovation of two elementary classrooms for use in the high school, may still be short 1 classroom.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-8 to be financially feasible.

EDUCATIONAL ALTERNATIVE F-9

ALTERNATIVE F-9	BLOOMFIELD	WAUSA	OSMOND
Elementary	K-4	K-4	K-4
Middle School		5-8	
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative F-9 would provide for Grade K-4 elementary schools in Bloomfield, Wausa, and Osmond, a Grade 5-8 middle school in Wausa, and a high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative F-9, the current enrollment for each attendance center in the Bloomfield-Wausa-Osmond School System is presented in Attachment 61.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Wausa and the high school located in Osmond would provide for

departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 73 students in Grades 5-8 from Osmond to Wausa and 73 students in Grades 9-12 from Wausa to Osmond. Shuttle buses would also be needed to transport 63 students in Grades 5-8 from Bloomfield to Wausa and 79 students in Grades 9-12 from Bloomfield to Osmond.

STAFFING

Staffing for Educational Alternative F-9 is presented in Attachment 78.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative F-9 is presented in Attachment 79.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Wausa, and
 the combining of the high schools in Osmond.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Osmond.

- The Wausa Junior/Senior High School facility should have adequate classrooms available, with the use of two elementary classrooms, to accommodate a combined enrollment for a Grade 5-8 middle school.
- The Osmond Junior/Senior High School facility may be short 1 classroom, even with the use of two elementary classrooms, to accommodate the combined enrollment for the high school.
- The placement of a middle school in Wausa would require additional transportation for certain staff members with teaching assignments in both the middle school and the high school. Due to the time allowed for travel, this may also reduce the number of classes that these staff members are available to teach in the high school.

- For Educational Alternative F-9 to be fully educationally feasible, the high school site at Osmond would need to be addressed to provide for a Vocational Agriculture program. In addition, the school site at Osmond, even with the renovation of two elementary classrooms for use in the high school, may still be short 1 classroom. The school site at Wausa may need to be addressed to renovate two elementary classrooms for use in the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative F-9 to be financially feasible.

CONCEPT G: BLOOMFIELD-CREIGHTON-PLAINVIEW SCHOOL SYSTEM DEMOGRAPHICS

The Bloomfield-Creighton-Plainview School System would be located in the east-central and south-central part of Knox County, a small area in west-central Cedar County, and the northwest corner of Pierce County, and the northeast corner of Antelope County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$1,286,989,646.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Bloomfield-Creighton-Plainview School System are presented in Attachment 80.

The current 2013-14 elementary school (grade K-6) enrollment would have been 412 students, with the projected enrollment in 10 years to be 171 students, a decrease of 58.5%. The current Kindergarten enrollment would have been 62 students, with the projected enrollment in 10 years to be 26 students, a decrease of 58.1%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 140 students, with the projected enrollment in 10 years to be 72 students, a decrease of 48.6%. The current 2013-14 high school enrollment would have been 303 students, with the projected enrollment in 10 years to be 290 students, a decrease of 4.3%. The current 2013-14 Grade K-12 enrollment would have been 855 students, with the projected enrollment in 10 years to be 533 students, a decrease of 37.7%.

EDUCATIONAL ALTERNATIVE G-1

ALTERNATIVE G-1	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-6	PK-6	PK-6
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-1 would provide for Grade PK-6 elementary schools in Bloomfield, Creighton, and Plainview, and a junior/senior high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative G-1, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to Bloomfield. Shuttle buses would also be needed to transport 49 students in Grades 7-8 and 116 students in Grades 9-12 from Plainview to Bloomfield.

STAFFING

Staffing for Educational Alternative G-1 is presented in Attachment 81.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-1 is presented in Attachment 82.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Bloomfield Junior/Senior High School facility currently does not provide space for an Industrial Technology program or a Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Bloomfield Junior/Senior High School facility may be short 5 classrooms to accommodate the combined enrollment for the junior/senior high school.
- Creighton may possibly be short 1 bus to shuttle all of its junior/senior high school students to Bloomfield.

- For Educational Alternative G-1 to be fully educationally feasible with the use of
 existing facilities, the school site at Bloomfield would need to provide for an
 Industrial Technology program, a Family and Consumer Science program, and
 possibly the addition of 5 classrooms for the Junior/Senior High School.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-2

ALTERNATIVE G-2	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-6	PK-6	PK-6
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-2 would provide for Grade PK-6 elementary schools in Bloomfield, Creighton, and Plainview, and a junior/senior high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative G-2, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in

the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to Creighton. Shuttle buses would also be needed to transport 49 students in Grades 7-8 and 116 students in Grades 9-12 from Plainview to Creighton.

STAFFING

Staffing for Educational Alternative G-2 is presented in Attachment 83.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-2 is presented in Attachment 84.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.

- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Creighton Junior/Senior High School facility may be short 4 classrooms to accommodate the combined enrollment for the junior/senior high school.
- Bloomfield may possibly be short 1 bus to shuttle all of its junior/senior high school students to Creighton.

- For Educational Alternative G-2 to be fully educationally feasible with the use of
 existing facilities, the school site at Creighton would need to provide for an
 Industrial Technology program and possibly the addition of 4 classrooms for the
 Junior/Senior High School.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-3

ALTERNATIVE G-3		BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary		PK-6	PK-6	PK-6
Junior High				7-8
High School	•			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-3 would provide for Grade PK-6 elementary schools in Bloomfield, Creighton, and Plainview, and a junior/senior high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative G-3, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to Plainview. Shuttle buses would also be needed to transport 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to Plainview.

STAFFING

Staffing for Educational Alternative G-3 is presented in Attachment 85.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-3 is presented in Attachment 86.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers.

- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- Creighton and Bloomfield may each be possibly short 1 bus to shuttle all of their respective junior/senior high school students to Plainview.

- For Educational Alternative G-3 to be fully educationally feasible with the use of existing facilities, the school site at Plainview would need to address the possible addition of 4 classrooms for the Junior/Senior High School.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-4

ALTERNATIVE G-4	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-4 would provide for Grade PK-4 elementary schools in Bloomfield, Creighton, and Plainview, a Grade 5-8 middle school in Creighton, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative G-4, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 78 students in Grades 5-8 from

Plainview to Creighton and 116 students in Grades 9-12 from Plainview to Bloomfield.

Shuttle buses would also be needed to transport 63 students in Grades 5-8 from

Bloomfield to Creighton and 108 students in Grades 9-12 from Creighton to Bloomfield.

STAFFING

Staffing for Educational Alternative G-4 is presented in Attachment 87.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-4 is presented in Attachment 88.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Creighton,
 and the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

FEASIBILITY

- For Educational Alternative G-4 to be fully educationally feasible with the use of
 existing facilities, the high school site at Bloomfield would need to be addressed
 to provide for an Industrial Technology program and a Family and Consumer
 Science program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-4 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-5

ALTERNATIVE G-5	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-5 would provide for Grade PK-4 elementary schools in Bloomfield, Creighton, and Plainview, a Grade 5-8 middle school in Plainview, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative G-5, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Plainview and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Plainview and 108 students in Grades 9-12 from Creighton to Bloomfield.

Shuttle buses would also be needed to transport 63 students in Grades 5-8 from Bloomfield to Plainview and 116 students in Grades 9-12 from Plainview to Bloomfield.

Staffing for Educational Alternative G-5 is presented in Attachment 89.

FINANCES

STAFFING

The projected Budget of Expenditure reduction for Educational Alternative G-5 is presented in Attachment 90.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Plainview,
 and the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- For Educational Alternative G-5 to be fully educationally feasible with the use of
 existing facilities, the high school site at Bloomfield would need to provide for an
 Industrial Technology program and a Family and Consumer Science program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-5 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-6

ALTERNATIVE G-6	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-6 would provide for Grade PK-4 elementary schools in Bloomfield, Creighton, and Plainview, a Grade 5-8 middle school in Bloomfield, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative G-6, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is

currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 78 students in Grades 5-8 from

Plainview to Bloomfield and 116 students in Grades 9-12 from Plainview to Creighton.

Shuttle buses would also be needed to transport 109 students in Grades 5-8 from

Creighton to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Creighton.

STAFFING

Staffing for Educational Alternative G-6 is presented in Attachment 91.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-6 is presented in Attachment 92.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Bloomfield,
 and the combining of the high schools in Creighton.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.

- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The current Bloomfield Junior/Senior High School facility have be short 1
 classroom to accommodate a combined enrollment for a Grade 5-8 middle school.

- For Educational Alternative G-6 to be fully educationally feasible with the use of existing facilities, the high school site at Creighton would need to be addressed to provide for an Industrial Technology program. The middle school site at Bloomfield may need 1 additional classroom.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-6 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-7

ALTERNATIVE G-7	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-7 would provide for Grade PK-4 elementary schools in Bloomfield, Creighton, and Plainview, a Grade 5-8 middle school in Plainview, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative G-7, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Plainview and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Plainview and 79 students in Grades 9-12 from Bloomfield to Creighton. Shuttle buses would also be needed to transport 109 students in Grades 5-8 from Creighton to Plainview and 116 students in Grades 9-12 from Plainview to Creighton.

STAFFING

Staffing for Educational Alternative G-7 is presented in Attachment 93.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-7 is presented in Attachment 94.

PROJECTED OUTCOMES

Costs would be reduced due to the elimination of two district offices, two Boards
of Education, the combining of Grades 5-8 into one middle school in Plainview,
and the combining of the high schools in Creighton.

- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- For Educational Alternative G-7 to be fully educationally feasible with the use of
 existing facilities, the high school site at Creighton would need to be addressed to
 provide for an Industrial Technology program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-7 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-8

ALTERNATIVE G-8	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-8 would provide for Grade PK-4 elementary schools in Bloomfield, Creighton, and Plainview, a Grade 5-8 middle school in Bloomfield, and a high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative G-8, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Bloomfield and 108 students in Grades 9-12 from Creighton to Plainview. Shuttle buses would also be needed to transport 78 students in Grades 5-8 from Plainview to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Plainview.

STAFFING

Staffing for Educational Alternative G-8 is presented in Attachment 95.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-8 is presented in Attachment 96.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Bloomfield,
 and the combining of the high schools in Plainview.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Bloomfield Junior/Senior High School facility may be short 1 classroom to accommodate a combined enrollment for a Grade 5-8 middle school.

FEASIBILITY

- For Educational Alternative G-8 to be fully educationally feasible with the use of
 existing facilities, the middle school site at Bloomfield may need to provide for 1
 additional classroom.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-8 to be financially feasible.

EDUCATIONAL ALTERNATIVE G-9

ALTERNATIVE G-9	BLOOMFIELD	CREIGHTON	PLAINVIEW
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative G-9 would provide for Grade PK-4 elementary schools in Bloomfield, Creighton, and Plainview, a Grade 5-8 middle school in Creighton, and a high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative G-9, the current enrollment for each attendance center in the Bloomfield-Creighton-Plainview School System is presented in Attachment 80.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Creighton, and Plainview, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Creighton and 79 students in Grades 9-12 from Bloomfield to Plainview. Shuttle buses would also be needed to transport 78 students in Grades 5-8 from Plainview to Creighton and 108 students in Grades 9-12 from Creighton to Plainview.

STAFFING

Staffing for Educational Alternative G-9 is presented in Attachment 97.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative G-9 is presented in Attachment 98.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Creighton,
 and the combining of the high schools in Plainview.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Plainview, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

FEASIBILITY

- It would appear that Educational Alternative G-9 would be fully educationally feasible with the use of existing facilities.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative G-9 to be financially feasible.

CONCEPT H: BLOOMFIELD-WAUSA-CREIGHTON SCHOOL SYSTEM DEMOGRAPHICS

The Bloomfield-Wausa-Creighton School System would be located in the east-central, the southeast corner, and the south-central part of Knox County, the west-central part Cedar County, a small area in the northern part of Pierce County, and the northeast corner of Antelope County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$1,046,120,895.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Bloomfield-Wausa-Creighton School System are presented in Attachment 99.

The current 2013-14 elementary school (grade K-6) enrollment would have been 394 students, with the projected enrollment in 10 years to be 186 students, a decrease of 52.8%. The current Kindergarten enrollment would have been 62 students, with the projected enrollment in 10 years to be 28 students, a decrease of 54.8%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 118 students, with the projected enrollment in 10 years to be 73 students, a decrease of 38.1%. The current 2013-14 high school enrollment would have been 260 students, with the projected enrollment in 10 years to be 247 students, a decrease of 5.0%. The current 2013-14 Grade K-12 enrollment would have been 772 students, with the projected enrollment in 10 years to be 506 students, a decrease of 34.5%.

EDUCATIONAL ALTERNATIVE H-1

ALTERNATIVE H-1	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-6	PK-6	PK-6
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-1 would provide for Grade PK-6 elementary schools in Bloomfield, Wausa, and Creighton, and a junior/senior high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative H-1, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 27 students in Grades 7-8 and 73 students in Grades 9-12 from Wausa to Bloomfield. Shuttle buses would also be needed to transport 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to Bloomfield.

STAFFING

Staffing for Educational Alternative H-1 is presented in Attachment 100.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-1 is presented in Attachment 101.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Bloomfield Junior/Senior High School facility may be short 5 classrooms to accommodate the combined enrollment for the junior/senior high school.
- The Wausa Elementary School would need to renovate 1 high school classroom for a Pre-kindergarten program.

 Creighton may possibly be short 1 bus to shuttle all of its junior/senior high school students to Bloomfield.

FEASIBILITY

- For Educational Alternative H-1 to be fully educationally feasible with the use of
 existing facilities, the school site at Bloomfield would need to provide for an
 Industrial Technology program, a Family and Consumer Science program, and
 possibly the addition of 5 classrooms for the Junior/Senior High School.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-2

ALTERNATIVE H-2	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-6	PK-6	PK-6
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-2 would provide for Grade PK-6 elementary schools in Bloomfield, Wausa, and Creighton, and a junior/senior high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative H-2, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Wausa would provide for departmentalized classes,

with the same combined curriculum as is currently available in the respective schools.

However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to Wausa. Shuttle buses would also be needed to transport 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to Wausa.

STAFFING

Staffing for Educational Alternative H-2 is presented in Attachment 102.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-2 is presented in Attachment 103.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.

- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Wausa Junior/Senior High School facility may be short 9 classrooms to accommodate the combined enrollment for the junior/senior high school.
- The Wausa Elementary School may be short 1 classroom for a Pre-kindergarten program.
- Bloomfield and Creighton may each be possibly short 1 bus to shuttle all of their respective junior/senior high schools students to Wausa.

- For Educational Alternative H-2 to be fully educationally feasible with the use of
 existing facilities, the school site at Wausa would need to provide for a Family
 and Consumer Science program, possibly the addition of 9 classrooms for the
 Junior/Senior High School, and possibly the addition of 1 classroom for a Prekindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-3

ALTERNATIVE H-3	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-6	PK-6	PK-6
Junior High			7-8
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-3 would provide for Grade PK-6 elementary schools in Bloomfield, Wausa, and Creighton, and a junior/senior high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative H-3, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to Creighton. Shuttle buses would also be needed to transport 27 students in Grades 7-8 and 73 students in Grades 9-12 from Wausa to Creighton.

STAFFING

Staffing for Educational Alternative H-3 is presented in Attachment 104.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-3 is presented in Attachment 105.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a small decrease in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Creighton Junior/Senior High School facility may be short 4 classrooms to accommodate the combined enrollment for the junior/senior high school.
- The Wausa Elementary School may need to renovate 1 high school classroom for a Pre-kindergarten program.
- Bloomfield may possibly be short 1 bus to shuttle all of its junior/senior high school students to Creighton.

FEASIBILITY

For Educational Alternative H-3 to be fully educationally feasible with the use of
existing facilities, the school site at Creighton would need to provide for an
Industrial Technology program and possibly the addition of 4 classrooms for the

- Junior/Senior High School. The school site at Wausa may possibly need to renovate 1 high school classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-4

ALTERNATIVE H-4	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-4 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, and Creighton, a Grade 5-8 middle school in Wausa, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative H-4, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Wausa and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield High School curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Wausa and 108 students in Grades 9-12 from Creighton to Bloomfield. Shuttle buses would also be needed to transport 63 students in Grades 5-8 from Bloomfield to Wausa and 73 students in Grades 9-12 from Wausa to Bloomfield.

STAFFING

Staffing for Educational Alternative H-4 is presented in Attachment 106.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-4 is presented in Attachment 107.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Wausa, and
 the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility
 currently does not provide space for an Industrial Technology program or a
 Family and Consumer Science program.
- The merged school system would likely have resulted in a little change in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- The Wausa Elementary School should have adequate classrooms available to accommodate the addition of a Per-kindergarten program.
- The school site at Wausa may be short 4 classrooms to accommodate the combined enrollment for the middle school.

- For Educational Alternative H-4 to be fully educationally feasible with the use of
 existing facilities, the high school site at Bloomfield would need to provide for an
 Industrial Technology program and a Family and Consumer Science program.
 The school site at Wausa may need to provide for an additional 4 classrooms for
 the combined middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-4 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-5

ALTERNATIVE H-5	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-5 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, and Creighton, a Grade 5-8 middle school in Creighton, and a high school in Bloomfield.

ENROLLMENT

In accordance with Educational Alternative H-5, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Bloomfield would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Bloomfield curriculum currently does not provide for an Industrial Technology program or a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 58 students in Grades 5-8 from Wausa to Creighton and 73 students in Grades 9-12 from Wausa to Bloomfield. Shuttle buses would also be needed to transport 63 students in Grades 5-8 from Bloomfield to Creighton and 108 students in Grades 9-12 from Creighton to Bloomfield.

STAFFING

Staffing for Educational Alternative H-5 is presented in Attachment 108.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-5 is presented in Attachment 109.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Creighton,
 and the combining of the high schools in Bloomfield.
- Curriculum would remain the same as currently exists in all of the attendance
 centers, with the exception that the Bloomfield Junior/Senior High School facility

- currently does not provide space for an Industrial Technology program or a Family and Consumer Science program.
- The merged school system would likely have resulted in a little change in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Wausa Elementary School should have adequate classrooms available to accommodate the addition of a Per-kindergarten program.

- For Educational Alternative H-5 to be fully educationally feasible with the use of
 existing facilities, the high school site at Bloomfield would need to provide for an
 Industrial Technology program and a Family and Consumer Science program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-5 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-6

ALTERNATIVE H-6	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-6 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, and Creighton, a Grade 5-8 middle school in Bloomfield, and a high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative H-6, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Bloomfield and 108 students in Grades 9-12 from Creighton to Wausa. Shuttle buses would also be needed to transport 58 students in Grades 5-8 from Wausa to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Wausa.

STAFFING

Staffing for Educational Alternative H-6 is presented in Attachment 110.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-6 is presented in Attachment 111.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Bloomfield,
 and the combining of the high schools in Wausa.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a little change in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Wausa Elementary School should have adequate classrooms available to accommodate the addition of a Per-kindergarten program.
- The school site at Wausa may be short 3 classrooms to accommodate the combined enrollment for the high school.
- The school site at Bloomfield may be short 1 classroom to accommodate the combined enrollment for the middle school.

FEASIBILITY

• For Educational Alternative H-6 to be fully educationally feasible with the use of existing facilities, the school site at Wausa would need to provide for a Family and Consumer Science program and possibly the addition of 3 classrooms for the

- high school. The school site at Bloomfield may need to provide for the addition of 1 classroom for the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-6 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-7

ALTERNATIVE H-7	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-7 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, and Creighton, a Grade 5-8 middle school in Creighton, and a high school in Wausa.

ENROLLMENT

In accordance with Educational Alternative H-7, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Wausa would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Wausa High School curriculum currently does not provide for a Family and Consumer Science program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 from Bloomfield to Creighton and 79 students in Grades 9-12 from Bloomfield to Wausa.

Shuttle buses would also be needed to transport 58 students in Grades 5-8 from Wausa to Creighton and 108 students in Grades 9-12 from Creighton to Wausa.

STAFFING

Staffing for Educational Alternative H-7 is presented in Attachment 112.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-7 is presented in Attachment 113.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Creighton,
 and the combining of the high schools in Wausa.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Wausa Junior/Senior High School facility currently does not provide space for a Family and Consumer Science program.
- The merged school system would likely have resulted in a little change in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- The Wausa Elementary School should have adequate classrooms available to accommodate the addition of a Per-kindergarten program.
- The school site at Wausa may be short 3 classrooms to accommodate the combined enrollment for the high school.

- For Educational Alternative H-7 to be fully educationally feasible with the use of
 existing facilities, the school site at Wausa would need to provide for a Family
 and Consumer Science program and possibly the addition of 3 classrooms for the
 high school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-7 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-8

ALTERNATIVE H-8	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-8 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, and Creighton, a Grade 5-8 middle school in Bloomfield, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative H-8, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Bloomfield and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 58 students in Grades 5-8 from Wausa to Bloomfield and 73 students in Grades 9-12 from Wausa to Creighton. Shuttle buses would also be needed to transport 109 students in Grades 5-8 from Creighton to Bloomfield and 79 students in Grades 9-12 from Bloomfield to Creighton.

STAFFING

Staffing for Educational Alternative H-8 is presented in Attachment 114.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-8 is presented in Attachment 115.

PROJECTED OUTCOMES

Costs would be reduced due to the elimination of two district offices, two Boards
of Education, the combining of Grades 5-8 into one middle school in Bloomfield,
and the combining of the high schools in Creighton.

- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a little change in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Wausa Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The school site at Bloomfield may be short 1 classroom to accommodate the combined enrollment for the middle school.

- For Educational Alternative H-8 to be fully educationally feasible with the use of existing facilities, the school site at Creighton would need to be addressed to provide for an Industrial Technology program. The school site at Bloomfield may need to possibly provide for the addition of 1 classroom for the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-8 to be financially feasible.

EDUCATIONAL ALTERNATIVE H-9

ALTERNATIVE H-9	BLOOMFIELD	WAUSA	CREIGHTON
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative H-9 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, and Creighton, a Grade 5-8 middle school in Wausa, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative H-9, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton School System is presented in Attachment 99.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, and Creighton, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Wausa and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 63 students in Grades 5-8 Bloomfield to Wausa and 79 students in Grades 9-12 from Bloomfield to Creighton. Shuttle buses would also be needed to transport 109 students in Grades 5-8 from Creighton to Wausa and 73 students in Grades 9-12 from Wausa to Creighton.

STAFFING

Staffing for Educational Alternative H-9 is presented in Attachment 116.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative H-9 is presented in Attachment 117.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Wausa, and
 the combining of the high schools in Creighton.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in little change in the General Fund tax rate for Bloomfield, a significant decrease for Wausa, and a substantial decrease for Creighton.
- The Bloomfield Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The Wausa Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.
- The school site at Wausa may be short 4 classrooms to accommodate the combined enrollment for the middle school.

- For Educational Alternative H-9 to be fully educationally feasible with the use of
 existing facilities, the school site at Creighton would need to provide for an
 Industrial Technology program. The school site at Wausa may need to possibly
 provide for the addition of 4 classrooms for the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative H-9 to be financially feasible.

CONCEPT I: CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

DEMOGRAPHICS

The Creighton-Plainview-Osmond School System would be located in the south-central part of Knox County, the northwest area of Pierce County, and the northeast corner of Antelope County. Based on the 2013-14 property valuations, the combined valuation of the merged school system would be \$1,150,816,535.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Creighton-Plainview-Osmond School System are presented in Attachment 118.

The current 2013-14 elementary school (grade K-6) enrollment would have been 385 students, with the projected enrollment in 10 years to be 182 students, a decrease of 52.7%. The current Kindergarten enrollment would have been 51 students, with the projected enrollment in 10 years to be 27 students, a decrease of 47.1%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 146 students, with the projected enrollment in 10 years to be 69 students, a decrease of

52.7%. The current 2013-14 high school enrollment would have been 296 students, with the projected enrollment in 10 years to be 278 students, a decrease of 6.1%. The current 2013-14 Grade K-12 enrollment would have been 827 students, with the projected enrollment in 10 years to be 529 students, a decrease of 36.0%.

EDUCATIONAL ALTERNATIVE I-1

ALTERNATIVE I-1	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-6	PK-6	PK-6
Junior High	7-8		
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-1 would provide for Grade PK-6 elementary schools in Creighton, Plainview, and Osmond, and a junior/senior high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative I-1, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 49 students in Grades 7-8 and 116 students in Grades 9-12 from Plainview to Creighton. Shuttle buses would also be needed to transport 41 students in Grades 7-8 and 72 students in Grades 9-12 from Osmond to Creighton.

STAFFING

Staffing for Educational Alternative I-1 is presented in Attachment 119.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-1 is presented in Attachment 120.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The Creighton Junior/Senior High School facility may be short 5 classrooms to accommodate the combined enrollment for the junior/senior high school.

- The Osmond Elementary School would need to renovate 1 high school classroom for a Pre-kindergarten program.
- Osmond may possibly be short 1 bus to shuttle all of its junior/senior high school students to Creighton.

- For Educational Alternative I-1 to be fully educationally feasible with the use of existing facilities, the school site at Creighton would need to provide for an Industrial Technology program and possibly the addition of 5 classrooms for the Junior/Senior High School. The school site at Osmond would need to possibly renovate 1 high school classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-2

ALTERNATIVE I-2	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-6	PK-6	PK-6
Junior High		7-8	
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-2 would provide for Grade PK-6 elementary schools in Creighton, Plainview, and Osmond, and a junior/senior high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative I-2, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to Plainview. Shuttle buses would also be needed to transport 41 students in Grades 7-8 and 72 students in Grades 9-12 from Osmond to Plainview.

STAFFING

Staffing for Educational Alternative I-2 is presented in Attachment 121.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-2 is presented in Attachment 122.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers.

- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The Plainview Junior/Senior High School facility may be short 5 classrooms to accommodate the combined enrollment for the junior/senior high school.
- The Osmond Elementary School would need to renovate 1 high school classroom for a Pre-kindergarten program.

- For Educational Alternative I-2 to be fully educationally feasible with the use of existing facilities, the school site at Plainview would need to provide for the possible addition of 5 classrooms for the Junior/Senior High School. The school site at Osmond would need to possibly renovate 1 high school classroom for a Pre-kindergarten program.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-3

ALTERNATIVE I-3	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-6	PK-6	PK-6
Junior High			7-8
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-3 would provide for Grade PK-6 elementary schools in Creighton, Plainview, and Osmond, and a junior/senior high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative I-3, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond with the use of the self-contained classroom arrangement, will remain unchanged. The junior/senior high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to Osmond. Shuttle buses would also be needed to transport 49 students in Grades 7-8 and 116 students in Grades 9-12 from Plainview to Osmond.

STAFFING

Staffing for Educational Alternative I-3 is presented in Attachment 123.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-3 is presented in Attachment 124.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, and the combining of the junior high schools and the high schools at
 the same location.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, as well as substantial decreases for Osmond and Creighton.
- The Osmond Junior/Senior High School facility may be short 10 classrooms to accommodate the combined enrollment for the junior/senior high school and provide space for a Vocational Agriculture program.
- The Osmond Elementary School would need to provide for an addition of 1 classroom for a Pre-kindergarten program.
- Creighton may possibly be short 1 bus to shuttle all of its junior/senior high school students to Osmond.

FEASIBILITY

• For Educational Alternative I-3 to be fully educationally feasible with the use of existing facilities, the school site at Osmond would need to provide for the possible addition of 10 classrooms for the Junior/Senior High School and for a Vocational Agriculture program. The school site at Osmond would also need to possibly provide for an addition of 1 classroom for a Pre-kindergarten program.

• The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-4

ALTERNATIVE I-4	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-4 would provide for Grade PK-4 elementary schools in Creighton, Plainview, and Osmond, a Grade 5-8 middle school in Plainview, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative I-4, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Plainview and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 73 students in Grades 5-8 from Osmond to Plainview and 72 students in Grades 9-12 from Osmond to Creighton.

Shuttle buses would also be needed to transport 109 students in Grades 5-8 from Creighton to Plainview and 116 students in Grades 9-12 from Plainview to Creighton.

STAFFING

Staffing for Educational Alternative I-4 is presented in Attachment 125.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-4 is presented in Attachment 126.

PROJECTED OUTCOMES

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Plainview,
 and the combining of the high schools in Creighton
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The Osmond Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

FEASIBILITY

For Educational Alternative I-4 to be fully educationally feasible with the use of
existing facilities, the high school site at Creighton would need to provide for an
Industrial Technology program.

• The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-4 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-5

ALTERNATIVE I-5	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School	9-12		

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-5 would provide for Grade PK-4 elementary schools in Creighton, Plainview, and Osmond, a Grade 5-8 middle school in Osmond, and a high school in Creighton.

ENROLLMENT

In accordance with Educational Alternative I-5, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Osmond and the high school located in Creighton would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Creighton High School curriculum currently does not provide for an Industrial Technology program.

TRANSPORTATION

Shuttle buses would be needed to transport 78 students in Grades 5-8 from Plainview to Osmond and 116 students in Grades 9-12 from Plainview to Creighton.

Shuttle buses would also be needed to transport 109 students in Grades 5-8 from Creighton to Osmond and 72 students in Grades 9-12 from Osmond to Creighton.

STAFFING

Staffing for Educational Alternative I-5 is presented in Attachment 127.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-5 is presented in Attachment 128.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Osmond,
 and the combining of the high schools in Creighton
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Creighton Junior/Senior High School facility currently does not provide space for an Industrial Technology program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The school site at Osmond would likely be short 4 classrooms to accommodate the combined enrollment for the middle school.
- The Osmond Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- For Educational Alternative I-5 to be fully educationally feasible with the use of existing facilities, the high school site at Creighton would need to provide for an Industrial Technology program. The school site at Osmond may need to provide for a possible addition of 4 classrooms for the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-5 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-6

ALTERNATIVE I-6	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-6 would provide for Grade PK-4 elementary schools in Creighton, Plainview, and Osmond, a Grade 5-8 middle school in Creighton, and a high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative I-6, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Plainview would provide for

departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 73 students in Grades 5-8 from Osmond to Creighton and 72 students in Grades 9-12 from Osmond to Plainview.

Shuttle buses would also be needed to transport 78 students in Grades 5-8 from Plainview to Creighton and 108 students in Grades 9-12 from Creighton to Plainview.

STAFFING

Staffing for Educational Alternative I-6 is presented in Attachment 129.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-6 is presented in Attachment 130.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school at Creighton,
 and the combining of the high schools at Plainview.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The Osmond Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- It would appear that Educational Alternative I-6 would likely be fully educationally feasible with the use of existing facilities.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-6 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-7

ALTERNATIVE I-7	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-4	PK-4	PK-4
Middle School			5-8
High School		9-12	

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-7 would provide for Grade PK-4 elementary schools in Creighton, Plainview, and Osmond, a Grade 5-8 middle school in Osmond, and a high school in Plainview.

ENROLLMENT

In accordance with Educational Alternative I-7, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Osmond and the high school located in Plainview would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Osmond and 108 students in Grades 9-12 from Creighton to Plainview.

Shuttle buses would also be needed to transport 78 students in Grades 5-8 from Plainview to Osmond and 72 students in Grades 9-12 from Osmond to Plainview.

STAFFING

Staffing for Educational Alternative I-7 is presented in Attachment 131.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-7 is presented in Attachment 132.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Osmond,
 and the combining of the high schools in Plainview.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The school site at Osmond would likely be short 4 classrooms to accommodate the combined enrollment for the middle school.
- The Osmond Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- For Educational Alternative I-7 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to provide for a possible
 addition of 4 classrooms for the middle school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-7 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-8

ALTERNATIVE I-8	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-4	PK-4	PK-4
Middle School	5-8		
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-8 would provide for Grade PK-4 elementary schools in Creighton, Plainview, and Osmond, a Grade 5-8 middle school in Creighton, and a high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative I-8, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Creighton and the high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in

the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 78 students in Grades 5-8 from Plainview to Creighton and 116 students in Grades 9-12 from Plainview to Osmond. Shuttle buses would also be needed to transport 73 students in Grades 5-8 from Osmond to Creighton and 108 students in Grades 9-12 from Creighton to Osmond.

STAFFING

Staffing for Educational Alternative I-8 is presented in Attachment 133.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-8 is presented in Attachment 134.

- Costs would be reduced due to the elimination of two district offices, two Boards
 of Education, the combining of Grades 5-8 into one middle school in Creighton,
 and the combining of the high schools in Osmond.
- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.

- The school site at Osmond would likely be short 4 classrooms to accommodate the combined enrollment for the high school.
- The Osmond Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- For Educational Alternative I-8 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to provide for a
 Vocational Agriculture program and the possible addition of 4 classrooms for the
 high school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-8 to be financially feasible.

EDUCATIONAL ALTERNATIVE I-9

ALTERNATIVE I-9	CREIGHTON	PLAINVIEW	OSMOND
Elementary	PK-4	PK-4	PK-4
Middle School		5-8	
High School			9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative I-9 would provide for Grade PK-4 elementary schools in Creighton, Plainview, and Osmond, a Grade 5-8 middle school in Plainview, and a high school in Osmond.

ENROLLMENT

In accordance with Educational Alternative I-9, the current enrollment for each attendance center in the Creighton-Plainview-Osmond School System is presented in Attachment 118.

CURRICULUM

The curriculum in the elementary schools in Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle school in Plainview and the high school located in Osmond would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools. However, the Osmond High School curriculum currently does not provide for a Vocational Agriculture program.

TRANSPORTATION

Shuttle buses would be needed to transport 109 students in Grades 5-8 from Creighton to Plainview and 108 students in Grades 9-12 from Creighton to Osmond. Shuttle buses would also be needed to transport 73 students in Grades 5-8 from Osmond to Plainview and 116 students in Grades 9-12 from Plainview to Osmond.

STAFFING

Staffing for Educational Alternative I-9 is presented in Attachment 135.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative I-9 is presented in Attachment 136.

PROJECTED OUTCOMES

Costs would be reduced due to the elimination of two district offices, two Boards
of Education, the combining of Grades 5-8 into one middle school in Plainview,
and the combining of the high schools in Osmond.

- Curriculum would remain the same as currently exists in all of the attendance centers, with the exception that the Osmond Junior/Senior High School facility currently does not provide space for a Vocational Agriculture program.
- The merged school system would likely have resulted in a significant decrease in the General Fund tax rate for Plainview, along with substantial decreases for Osmond and Creighton.
- The school site at Osmond would likely be short 4 classrooms to accommodate the combined enrollment for the high school.
- The Osmond Elementary School should have adequate classrooms available to accommodate the addition of a Pre-kindergarten program.

- For Educational Alternative I-9 to be fully educationally feasible with the use of
 existing facilities, the school site at Osmond would need to provide for a
 Vocational Agriculture program and the possible addition of 4 classrooms for the
 high school.
- The projected tax rate would be below the maximum tax rate as prescribed by state statute, allowing Educational Alternative I-9 to be financially feasible

CONCEPT J: BLOOMFIELD-WAUSA-CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

DEMOGRAPHICS

The Bloomfield-Wausa-Creighton-Plainview-Osmond School System would be located in the southeast half of Knox County, the northwest area of Pierce County, the west-central part of Cedar County, and the northeast corner of Antelope County. Based

on the 2013-14 property valuations, the combined valuation of the merged school system would be \$1,846,558,842.

ENROLLMENT TREND

Grade K-6, Grade 7-8, Grade 9-12

The current enrollment and the 10-year enrollment projection for a Bloomfield-Wausa-Creighton-Plainview-Osmond School System are presented in Attachment 137.

The current 2013-14 elementary school (grade K-6) enrollment would have been 625 students, with the projected enrollment in 10 years to be 303 students, a decrease of 51.5%. The current Kindergarten enrollment would have been 90 students, with the projected enrollment in 10 years to be 45 students, a decrease of 50.0%.

The current 2013-14 junior high school (grade 7-8) enrollment would have been 208 students, with the projected enrollment in 10 years to be 109 students, a decrease of 47.6%. The current 2013-14 high school enrollment would have been 448 students, with the projected enrollment in 10 years to be 425 students, a decrease of 5.1%. The current 2013-14 Grade K-12 enrollment would have been 1,281 students, with the projected enrollment in 10 years to be 837 students, a decrease of 34.7%.

NEW SCHOOL FACILITY

Educational Concept J includes the construction of a new junior/senior high school (Grade 7-8/9-12) or a new middle/high school (Grade 5-8/9-12) located at New Central.

Financial Assessment

In order to finance a new school facility, a bond would need to be approved by the legal voters in the merged Bloomfield, Wausa, Creighton, Plainview, and Osmond

School System to provide the necessary funding. An analysis of facility needs and projected costs was prepared with the assistance of Bahr Vermeer Haecker Architects of Lincoln, NE.

The following tax rate analysis, with assistance provided by Ameritas, is based on voter approval of a 20-year bond at 5% interest. The final projected cost, based on the scope of the construction design, actual interest rate, and valuation of the school district, would be determined by the district's architect and fiscal agent.

Bond Issue	Interest Rate	Annual Debt	<u>District</u>	Estimated Tax
		<u>Service</u>	<u>Valuation</u>	Rate
Grade 5-8/9-12	5%	\$2,625,697	\$1,846,558,842	\$0.1422
Building				
Complex				
\$32,721,376				
Outdoor	5%	\$77,055	\$1,846,558,842	\$0.0042
Athletic				
Complex				
\$960,250				

Bond Issue	Interest Rate	Annual Debt	<u>District</u>	Estimated Tax
		<u>Service</u>	<u>Valuation</u>	<u>Rate</u>
Grade 7-8/9-12	5%	\$2,448,676	\$1,846,558,842	\$0.1326
Building				
Complex				
\$30,515,906				
Outdoor	5%	\$77,055	\$1,846,558,842	\$0.0042
Athletic				
Complex				
\$960,250				

Bond Issue	Interest Rate	Annual Debt	<u>District</u>	Estimated Tax
		<u>Service</u>	<u>Valuation</u>	<u>Rate</u>
Grade 9-12	5%	\$1,948,589	\$1,846,558,842	\$0.1055
Building				
Complex				
\$24,283,803				
Outdoor	5%	\$77,055	\$1,846,558,842	\$0.0042
Athletic				
Complex				
\$960,250				

The cost estimates noted above includes new construction, fixed equipment for the gymnasiums and kitchen (not to include playground equipment or loose furnishings), and site improvements (not to include land acquisition or utility extensions).

EDUCATIONAL ALTERNATIVE J-1

ALTERNATIVE J-1	BLOOM	WAUS	CREI	PLAIN	OSM	NEW
Elementary	PK-6	PK-6	PK-6	PK-6	PK-6	
Junior High						7-8
High School						9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative J-1 would provide for Grade PK-6 elementary schools in Bloomfield, Wausa, Creighton, Plainview, and Osmond and a junior/senior high school at New Central.

ENROLLMENT

In accordance with Educational Alternative J-1, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton-Plainview-Osmond School System is presented in Attachment 137.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, Creighton,
Plainview, and Osmond, with the use of the self-contained classroom arrangement, will
remain unchanged. The junior/senior high school located in New Central would provide
for departmentalized classes, with the same combined curriculum as is currently available
in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport the following: 35 students in Grades 7-8 and 79 students in Grades 9-12 from Bloomfield to New Central; 27 students in

Grades 7-8 and 73 students in Grades 9-12 from Wausa to New Central; 56 students in Grades 7-8 and 108 students in Grades 9-12 from Creighton to New Central; 49 students in Grades 7-8 and 116 students in Grades 9-12 from Plainview to New Central; 41 students in Grades 7-8 and 72 students in Grades 9-12 from Osmond to New Central.

Staffing for Educational Alternative J-1 is presented in Attachment 138.

FINANCES

STAFFING

The projected Budget of Expenditure reduction for Educational Alternative J-1 is presented in Attachment 139.

PROJECTED OUTCOMES

- Costs for the General Fund would be reduced due to the elimination of four district offices and four Boards of Education, the combining of the junior high schools and the high schools at one new location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system may have resulted in a small decrease in the General
 Fund tax rate for Bloomfield, significant decreases for Wausa and Plainview, and
 substantial decreases for Creighton and Osmond.
- The school facilities at Bloomfield, Wausa, and Osmond would have appropriate classrooms available for the addition of a Pre-kindergarten program.
- A new facility would be constructed in a "central" location to provide appropriate facilities for a Grade 7-8/9-12 junior/senior high school.

FEASIBILITY

- It would appear that Educational Alternative J-1 would be educationally feasible,
 with the use of existing junior/senior high school facilities until the new facility is available.
- The projected tax rate would likely be significantly below the state mandated tax rate limitation, allowing Educational Alternative J-1 to be financially feasible.

EDUCATIONAL ALTERNATIVE J-2

ALTERNATIVE J-2	BLOOM	WAUS	CREI	PLAIN	OSM	NEW
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Junior High						5-8
High School						9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative J-2 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, Creighton, Plainview, and Osmond and a Grade 5-8/9-12 middle/high school in New Central.

ENROLLMENT

In accordance with Educational Alternative J-2, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton-Plainview-Osmond School System is presented in Attachment 137.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, Creighton, Plainview, and Osmond, with the use of the self-contained classroom arrangement, will remain unchanged. The middle/high school located in New Central would provide for departmentalized classes, with the same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport the following: 63 students in Grades 5-8 and 79 students in Grades 9-12 from Bloomfield to New Central; 58 students in Grades 5-8 and 73 students in Grades 9-12 from Wausa to New Central; 109 students in Grades 5-8 and 108 students in Grades 9-12 from Creighton to New Central; 78 students in Grades 5-8 and 116 students in Grades 9-12 from Plainview to New Central; 73 students in Grades 5-8 and 72 students in Grades 9-12 from Osmond to New Central.

STAFFING

Staffing for Educational Alternative J-2 is presented in Attachment 140.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative J-2 is presented in Attachment 141.

PROJECTED OUTCOMES

- Costs for the General Fund would be reduced due to the elimination of four district offices and four Boards of Education, the combining of the Grade 5-8 middle schools and the high schools at one new location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system may have resulted in a small decrease in the General
 Fund tax rate for Bloomfield, significant decreases for Wausa and Plainview, and
 substantial decreases for Creighton and Osmond.
- The school facilities at Bloomfield, Wausa, and Osmond would have appropriate classrooms available for the addition of a Pre-kindergarten program.

- A new facility would be constructed in a "central" location to provide appropriate facilities for a Grade 5-8/9-12 middle/high school.
- Creighton may possibly be short 1 bus to shuttle all of its junior/senior high school students to a "central" location.

FEASIBILITY

- It would appear that Educational Alternative J-2 would be educationally feasible,
 with the use of existing junior/senior high school facilities until the new facility is available.
- The projected tax rate would likely be significantly below the state mandated tax rate limitation, allowing Educational Alternative J-2 to be financially feasible.

EDUCATIONAL ALTERNATIVE J-3

ALTERNATIVE J-3	BLOOM	WAUS	CREI	PLAIN	OSM	NEW
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Junior High			5-8		5-8	
High School						9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative J-3 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, Creighton, Plainview, and Osmond, Grade 5-8 middle schools located in Creighton and Osmond, and a new high school located at New Central.

ENROLLMENT

In accordance with Educational Alternative J-3, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton-Plainview-Osmond School System is presented in Attachment 137.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, Creighton,
Plainview, and Osmond, with the use of the self-contained classroom arrangement, will
remain unchanged. The middle schools located in Creighton and Osmond and the new
high school located at New Central would provide for departmentalized classes, with the
same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport the following: 63 students in Grades 5-8 from Bloomfield to Osmond and 79 students in Grades 9-12 from Bloomfield to New Central; 58 students in Grades 5-8 from Wausa to Osmond and 73 students in Grades 9-12 from Wausa to New Central; 108 students in Grades 9-12 from Creighton to New Central; 78 students in Grades 5-8 from Plainview to Creighton and 116 students in Grades 9-12 from Plainview to New Central; 72 students in Grades 9-12 from Osmond to New Central.

STAFFING

Staffing for Educational Alternative J-3 is presented in Attachment 142.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative J-3 is presented in Attachment 143.

PROJECTED OUTCOMES

 Costs for the General Fund would be reduced due to the elimination of four district offices, four Boards of Education, the combining of the Grades 5-8 into

- middle schools at two locations at Creighton and Osmond, and the high schools at one new location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system may have resulted in a small decrease in the General
 Fund tax rate for Bloomfield, significant decreases for Wausa and Plainview, and
 substantial decreases for Creighton and Osmond.
- The school facilities at Bloomfield, Wausa, and Osmond would have appropriate classrooms available for the addition of a Pre-kindergarten program.
- The school site at Osmond may be short 1 classroom to accommodate the combined Grade 5-8 enrollment from Bloomfield, Wausa, and Osmond for a middle school.
- The school site at Creighton should have adequate classrooms available to accommodate the combined Grade 5-8 enrollment from Plainview and Creighton for a middle school.
- A new facility would be constructed in a "central" location to provide appropriate facilities to accommodate the combined enrollment for a high school.

FEASIBILITY

• In order for Educational Alternative J-3 to be fully educationally feasible, the school site at Osmond may need to possibly provide for 1 additional classroom to accommodate the combined enrollment from Bloomfield, Wausa, and Osmond for a middle school. The use of existing junior/senior high school facilities would be necessary until the new facility is available.

• The projected tax rate would likely be significantly below the state mandated tax rate limitation, allowing Educational Alternative J-3 to be financially feasible.

EDUCATIONAL ALTERNATIVE J-4

ALTERNATIVE J-4	BLOOM	WAUS	CREI	PLAIN	OSM	NEW
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Junior High		5-8		5-8		
High School						9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative J-4 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, Creighton, Plainview, and Osmond, Grade 5-8 middle schools located in Wausa and Plainview, and a new high school located at New Central.

ENROLLMENT

In accordance with Educational Alternative J-4, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton-Plainview-Osmond School System is presented in Attachment 137.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, Creighton,
Plainview, and Osmond, with the use of the self-contained classroom arrangement, will
remain unchanged. The middle schools located in Wausa and Plainview, and the new
high school located at New Central would provide for departmentalized classes, with the
same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport the following: 63 students in Grades 5-8 from Bloomfield to Wausa and 79 students in Grades 9-12 from Bloomfield to New Central; 73 students in Grades 9-12 from Wausa to New Central; 109 students in Grades

5-8 from Creighton to Plainview and 108 students in Grades 9-12 from Creighton to New Central; 116 students in Grades 9-12 from Plainview to New Central; 73 students in Grades 5-8 from Osmond to Wausa and 72 students in Grades 9-12 from Osmond to New Central.

STAFFING

Staffing for Educational Alternative J-4 is presented in Attachment 144.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative J-4 is presented in Attachment 145.

PROJECTED OUTCOMES

- Costs for the General Fund would be reduced due to the elimination of four district offices, four Boards of Education, the combining of the Grades 5-8 into middle schools at two locations at Plainview and Wausa, and the high schools at one new location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system may have resulted in a small decrease in the General
 Fund tax rate for Bloomfield, significant decreases for Wausa and Plainview, and
 substantial decreases for Creighton and Osmond.
- The school facilities at Bloomfield, Wausa, and Osmond would have appropriate classrooms available for the addition of a Pre-kindergarten program.
- The school site at Wausa may be short 1 classroom to accommodate the combined
 Grade 5-8 enrollment from Bloomfield, Wausa, and Osmond for a middle school.

- The school site at Plainview should have adequate classrooms available to accommodate the combined Grade 5-8 enrollment from Plainview and Creighton for a middle school.
- A new facility would be constructed in a "central" location to provide appropriate facilities to accommodate the combined enrollment for a high school.

FEASIBILITY

- In order for Educational Alternative J-4 to be fully educationally feasible, the school site at Wausa may need to possibly provide for 1 additional classroom to accommodate the combined enrollment from Bloomfield, Wausa, and Osmond for a middle school. The use of existing junior/senior high school facilities would be necessary until the new facility is available.
- The projected tax rate would likely be significantly below the state mandated tax rate limitation, allowing Educational Alternative J-4 to be financially feasible.

EDUCATIONAL ALTERNATIVE J-5

ALTERNATIVE J-5	BLOOM	WAUS	CREI	PLAIN	OSM	NEW
Elementary	PK-4	PK-4	PK-4	PK-4	PK-4	
Junior High	5-8			5-8		
High School						9-12

SCHOOL FACILITIES-ATTENDANCE CENTERS

Educational Alternative J-4 would provide for Grade PK-4 elementary schools in Bloomfield, Wausa, Creighton, Plainview, and Osmond, Grade 5-8 middle schools located in Bloomfield and Plainview, and a new high school located at New Central.

ENROLLMENT

In accordance with Educational Alternative J-5, the current enrollment for each attendance center in the Bloomfield-Wausa-Creighton-Plainview-Osmond School System is presented in Attachment 137.

CURRICULUM

The curriculum in the elementary schools in Bloomfield, Wausa, Creighton,
Plainview, and Osmond, with the use of the self-contained classroom arrangement, will
remain unchanged. The middle schools located in Bloomfield and Plainview and the new
high school located at New Central would provide for departmentalized classes, with the
same combined curriculum as is currently available in the respective schools.

TRANSPORTATION

Shuttle buses would be needed to transport the following: 79 students in Grades 9-12 from Bloomfield to New Central; 58 students in Grades 5-8 from Wausa to Bloomfield and 73 students in Grades 9-12 from Wausa to New Central; 109 students in Grades 5-8 from Creighton to Plainview and 108 students in Grades 9-12 from Creighton to New Central; 116 students in Grades 9-12 from Plainview to New Central; 73 students in Grades 5-8 from Osmond to Bloomfield and 72 students in Grades 9-12 from Osmond to New Central.

STAFFING

Staffing for Educational Alternative J-5 is presented in Attachment 146.

FINANCES

The projected Budget of Expenditure reduction for Educational Alternative J-5 is presented in Attachment 147.

PROJECTED OUTCOMES

- Costs for the General Fund would be reduced due to the elimination of four district offices, four Boards of Education, the combining of the Grades 5-8 into middle schools at two locations at Plainview and Bloomfield, and the high schools at one new location.
- Curriculum would remain the same as currently exists in all of the attendance centers.
- The merged school system may have resulted in a small decrease in the General
 Fund tax rate for Bloomfield, significant decreases for Wausa and Plainview, and
 substantial decreases for Creighton and Osmond.
- The school facilities at Bloomfield, Wausa, and Osmond would have appropriate classrooms available for the addition of a Pre-kindergarten program.
- The school site at Bloomfield should have adequate classrooms available to accommodate the combined Grade 5-8 enrollment from Bloomfield, Wausa, and Osmond for a middle school.
- The school site at Plainview should have adequate classrooms available to accommodate the combined Grade 5-8 enrollment from Plainview and Creighton for a middle school.
- A new facility would be constructed in a "central" location to provide appropriate facilities to accommodate the combined enrollment for a high school.

FEASIBILITY

- It would appear that Educational Alternative J-5 would be educationally feasible.
 The use of existing junior/senior high school facilities would be necessary until the new facility is available.
- The projected tax rate would likely be significantly below the state mandated tax rate limitation, allowing Educational Alternative J-5 to be financially feasible.

SUMMARY OF DATA REGARDING EDUCATIONAL ALTERNATIVES

While this study addressed the educational and financial feasibility of the various Educational Alternatives involving the Bloomfield, Wausa, Creighton, Plainview, and Osmond School Systems, political and emotional issues, which will be major factors in the ultimate decision, must be addressed with the residents of the school systems. Therefore, the information provided to address the issues in this study is intended to create a forum for discussion and debate with the intended outcome being to provide appropriate educational opportunities for students in the foreseeable future.

Since the Budget of Expenditure/Tax Request analysis format used for each of the Educational Alternatives reviewed in this study was based on "estimated" cost increases and reductions, the Estimated General Fund Tax Rate calculated for each of the Educational Alternatives cannot be assured. However, since the same assumptions were used throughout the study, the Estimated General Fund Tax Rate will give an indication as to which Educational Alternative is more financially feasible than another.

For each Educational Alternative, "issues to be addressed" are identified if the Educational Alternative is to be considered fully Educationally Feasible. The Financially Feasibility of an Educational Alternative will be indicated by a General Fund Estimated Tax Rate had the merger had been in effect for the 2013-14 school year.

CONCEPT A: BLOOMFIELD-WAUSA SCHOOL SYSTEM

ALTERNATIVE A-1	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED High school site at Bloomfield: Needs to provide for an Industrial	FINANCIAL FEASIBILITY General Fund Tax Rate B: \$0.6559 W: \$0.7746
B: K-6, 7-8, 9-12 W: K-6	Technology program	Merged Estimate: \$0.6348
ALTERNATIVE A-2 B: K-6 W: K-6, 7-8, 9-12	High school site at Wausa: • Possibly short 4 classrooms	B: \$0.6559 W: \$0.7746 Merged Estimate: \$0.6289
ALTERNATIVE A-3 B: K-4, 9-12 W: K-4, 5-8	High school site at Bloomfield: • Needs to provide for an Industrial Technology program Middle school site at Wausa • Possible need to renovate 1 elementary classroom for middle school use	B: \$0.6559 W: \$0.7746 Merged Estimate: \$0.6569
ALTERNATIVE A-4 B: K-4, 5-8 W: K-4, 9-12	Possible need to renovate 1 elementary classroom for high school use	B: \$0.6559 W: \$0.7746 Merged Estimate: \$0.6569

CONCEPT B: CREIGHTON-PLAINVIEW SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund Tax Rate
ALTERNATIVE B-1 C: PK-6, 7-8, 9-12 P: PK-6	High school site at Creighton: • Possibly short 2 classrooms • Needs to provide for an Industrial Technology program	C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6811
ALTERNATIVE B-2 C: PK-6 P: PK-6, 7-8, 9-12	High School site at Plainview: • Possibly short 2 classrooms	C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6811
ALTERNATIVE B-3 C: PK-4, 9-12 P: PK-4, 5-8	High school site at Creighton: • Needs to provide for an Industrial Technology program	C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6840
ALTERNATIVE B-4 C: PK-4, 5-8 P: PK-4, 9-12	All sites are likely feasible with the current use of existing facilities	C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6840

CONCEPT C: WAUSA-OSMOND SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund
		Tax Rate
ALTERNATIVE	High school site at Wausa:	W: \$0.7746
C-1	 Possibly short 4 classrooms 	O: \$0.8537
	 Needs to provide for Family and 	Merged Estimate:
W: K-6, 7-8, 9-12	Consumer Science program	\$0.7056
O : K-6		
ALTERNATIVE	High school site at Osmond:	W: \$0.7746
C-2	Possibly short 4 classrooms	O: \$0.8537
	 Needs to provide for Vocational 	Merged Estimate:
W : K-6	Agriculture program	\$0.6934
O: K-6, 7-8, 9-12		
ALTERNATIVE	High school site at Wausa:	W: \$0.7746
C-3	 Possible need to renovate 1 elementary 	O: \$0.8537
	classroom for high school use	Merged Estimate:
W: K-4, 9-12	 Needs to provide for Family and 	\$0.7197
	Consumer Science program	
O : K-4, 5-8	Middle school site at Osmond:	
	 Possible need to renovate 1 elementary classroom for middle school use 	
ALTERNATIVE	High school site at Osmond:	W: \$0.7746
C-4	 Possible need to renovate elementary 	O: \$0.8537
	classroom for high school use	Merged Estimate:
W: K-4, 5-8	 Needs to provide for Vocational 	\$0.7217
	Agriculture program	
O : K-4, 9-12	Middle school site at Wausa:	
	Possible need to renovate 1 elementary	
	classroom for middle school use	

CONCEPT D: OSMOND-PLAINVIEW SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY
	ISSUES TO BE ADDRESSED	General Fund
		Tax Rate
ALTERNATIVE	High school site at Osmond:	O: \$0.8537
D-1	 Possibly short 4 classrooms 	P: \$0.7547
	 Needs to provide for Vocational 	Merged Estimate:
O: PK-6, 7-8,	Agriculture program	\$0.6595
9-12	Elementary school site at Osmond:	
P : PK-6	 Possibly short 1 classroom for 	
	Pre-kindergarten	
ALTERNATIVE	Elementary school site at Osmond:	O: \$0.8537
D-2	Need to renovate 1 Junior/Senior High	P: \$0.7547
	School classroom to be used for a	Merged Estimate:
O: PK-6	Pre-kindergarten program	\$0.6707
P : PK-6, 7-8, 9-12		
ALTERNATIVE	High school site at Osmond:	O: \$0.8537
D-3	 Possible need to renovate 1 elementary 	P: \$0.7547
	classroom for high school use	Merged Estimate:
O: PK-4, 9-12	 Need to provide for Vocational 	\$0.6690
	Agriculture program	
P : PK-4, 5-8	Elementary school site at Osmond:	
	Need to renovate an elementary	
	classroom for a Pre-kindergarten	
A L TEDNIA TENE	program	Ο ΦΟ ΟΣΩΤ
ALTERNATIVE	Middle school site at Osmond:	O: \$0.8537
D-4	Possible need to renovate 1 elementary	P: \$0.7547
O. DV 4.5.0	classroom for middle school use	Merged Estimate:
O: PK-4, 5-8	Elementary school site at Osmond:	\$0.6690
D. DV 4 0 12	Need to renovate an elementary ologoroum for a Pro-lindercontent	
P : PK-4, 9-12	classroom for a Pre-kindergarten	
	program	

CONCEPT E: BLOOMFIELD-CREIGHTON SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY
		General Fund
		Tax Rate
ALTERNATIVE	High school site at Bloomfield:	B: \$0.6559
E-1	 Possibly short 1 classroom 	C: \$0.9000
	 Needs to provide for Family and 	Merged Estimate:
B: PK-6, 7-8,	Consumer Science program	\$0.6669
9-12	Elementary site at Bloomfield:	
C: PK-6	 Need to renovate an elementary classroom 	
	for a Pre-kindergarten program	
ALTERNATIVE	Elementary site at Bloomfield:	B: \$0.6559
E-2	Need to renovate an elementary classroom	C: \$0.9000
D DV. (for a Pre-kindergarten program	Merged Estimate:
B: PK-6		\$0.6656
C DV (7.0		
C: PK-6, 7-8, 9-12		
ALTERNATIVE	High school site at Bloomfield:	B: \$0.6559
E-3	Need to provide for Family and Consumer	C: \$0.9000
H-3	Science program	Merged Estimate:
B: PK-4, 9-12	Elementary school site at Bloomfield:	\$0.6608
2, 111 ., , 12	Need to renovate an elementary classroom	ψυ.υυυ
C: PK-4, 5-8	for a Pre-kindergarten program	
ALTERNATIVE	Elementary school site at Bloomfield:	B: \$0.6559
E-4	Need to renovate an elementary classroom	C: \$0.9000
	for a Pre-kindergarten program	Merged Estimate:
B: PK-4, 5-8		\$0.6608
C: PK-4, 9-12		

CONCEPT F: BLOOMFIELD-WAUSA-OSMOND SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund Tax Rate
ALTERNATIVE F-1 B: K-6, 7-8, 9-12 W: K-6	 High school site at Bloomfield: Needs to provide for an Industrial Technology program Needs to provide for a Family and Consumer Science program Possibly short 3 classrooms 	B: \$0.6559 W: \$0.7746 O: \$0.8537 Merged Estimate: \$0.6131
O: K-6 ALTERNATIVE	High school site at Wausa:	B: \$0.6559
F-2 B: K-6	 Needs to provide for a Family and Consumer Science program Possibly short 7 classrooms 	W: \$0.7746 O: \$0.8537 Merged Estimate: \$0.6094
W: K-6, 7-8 9-12 O: K-6 ALTERNATIVE	High school site at Osmond:	B: \$0.6559
F-3 B: K-6	 Needs to provide for a Vocational Agriculture program Possibly short 7 classrooms 	W: \$0.7746 O: \$0.8537 Merged Estimate:
W: K-6 O: K-6, 7-8		\$0.6022
9-12 ALTERNATIVE	High school site at Bloomfield:	B: \$0.6559
F-4	 Needs to provide for an Industrial Technology program 	W: \$0.7746 O: \$0.8537
B: K-4, 9-12 W: K-4, 5-8	Needs to provide for a Family and Consumer Science program Middle school site at Wausa: Passible peed to repose 2 elementary.	Merged Estimate: \$0.6192
O: K-4	• Possible need to renovate 2 elementary classrooms for use in the middle school	
F-5 B: K-4, 9-12	High school site at Bloomfield: • Needs to provide for an Industrial Technology program and a Family and	B: \$0.6559 W: \$0.7746 O: \$0.8537
W: K-4	Consumer Science program Middle school site at Osmond: • Possible need to renovate 2 elementary	Merged Estimate: \$0.6124
O: K-4, 5-8	classrooms for use in the middle school	

CONCEPT F: BLOOMFIELD-WAUSA-OSMOND SCHOOL SYSTEM

CONTINUED	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund Tax Rate
ALTERNATIVE F-6 B: K-4, 5-8 W: K-4, 9-12	High school site at Wausa: • Needs to provide for a Family and Consumer Science program • Even with the renovation of 2 elementary classrooms, a shortage of 1 classroom may exist	B: \$0.6559 W: \$0.7746 O: \$0.8537 Merged Estimate: \$0.6192
O: K-4 ALTERNATIVE F-7 B: K-4	High school site at Wausa: • Needs to provide for a Family and Consumer Science program • Even with the renovation of 2 elementary classrooms, a shortage of 1 classroom	B: \$0.6559 W: \$0.7746 O: \$0.8537 Merged Estimate: \$0.6081
W: K-4, 9-12 O: K-4, 5-8	may exist Middle school site at Osmond • Possible need to renovate 2 elementary classrooms for middle school use	
ALTERNATIVE F-8 B: K-4, 5-8	 High school site at Osmond: Needs to provide for a Vocational Agriculture program Even with the renovation of 2 elementary classrooms, a shortage of 1 classroom 	B: \$0.6559 W: \$0.7746 O: \$0.8537 Merged Estimate: \$0.6124
W: K-4 O: K-4, 9-12 ALTERNATIVE	may exist High school site at Osmond:	B: \$0.6559
F-9 B: K-4	 Needs to provide for a Vocational Agriculture program Even with the renovation of 2 elementary 	W: \$0.7746 O: \$0.8537 Merged Estimate:
W: K-4, 5-8 O: K-4, 9-12	classrooms, a shortage of 1 classroom may exist Middle school site at Wausa: • Possible need to renovate 2 elementary classrooms for use in the middle school	\$0.6081

CONCEPT G: BLOOMFIELD-CREIGHTON-PLAINVIEW SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund Tax Rate
ALTERNATIVE G-1 B: PK-6, 7-8, 9-12 C: PK-6	High school site at Bloomfield: • Possibly short 5 classrooms • Need to provide for an Industrial Technology program • Need to provide for a Family and Consumer Science program	B: \$0.6559 C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6128
P: PK-6 ALTERNATIVE G-2 B: PK-6 C: PK-6, 7-8 9-12 P: PK-6	High school site at Creighton: • Possibly short 4 classrooms • Need to provide for an Industrial Technology program	B: \$0.6559 C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6089
ALTERNATIVE G-3 B: PK-6 C: PK-6 P: PK-6, 7-8 9-12	High school site at Plainview:Possibly short 4 classrooms	B: \$0.6559 C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6093
ALTERNATIVE G-4 B: PK-4, 9-12 C: PK-4, 5-8	High school site at Bloomfield: • Need to provide for an Industrial Technology program • Need to provide for a Family and Consumer Science program	B: \$0.6559 C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6078
P: PK-4 G-5 B: PK-4, 9-12 C: PK-4 P: PK-4, 5-8	High school site at Bloomfield: • Need to provide for an Industrial Technology program • Need to provide for a Family and Consumer Science program	B: \$0.6559 C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6080

CONCEPT G: BLOOMFIELD-CREIGHTON-PLAINVIEW SCHOOL SYSTEM

CONTINUED	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY
		General Fund Tax Rate
ALTERNATIVE G-6 B: PK-4, 5-8 C: PK-4, 9-12	High school site at Creighton: • Needs to address the need for an Industrial Technology program Middle school site at Bloomfield: • Possibly short 1 classroom	B: \$0.6559 C: \$0.9000 P: \$0.7547 Merged Estimate: \$0.6058
P: PK-4		
ALTERNATIVE G-7	 High school site at Creighton: Needs to address the need for an Industrial Technology program 	B: \$0.6559 C: \$0.9000 P: \$0.7547
B: PK-4 C: PK-4, 9-12		Merged Estimate: \$0.6049
P: PK-4, 5-8		
ALTERNATIVE G-8	Middle school site at Bloomfield:Possibly short 1 classroom	B: \$0.6559 C: \$0.9000 P: \$0.7547
B: PK-4, 5-8 C: PK-4		Merged Estimate: \$0.6064
P: PK-4, 9-12		
ALTERNATIVE G-9	All sites are likely feasible with the current use of existing facilities	B: \$0.6559 C: \$0.9000 P: \$0.7547
B: PK-4		Merged Estimate: \$0.6039
C: PK-4, 5-8 P: PK-4, 9-12		

CONCEPT H: BLOOMFIELD-WAUSA-CREIGHTON SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund Tax Rate
ALTERNATIVE H-1 B: PK-6, 7-8,	High school site at Bloomfield: • Need to provide for an Industrial Technology program and a Family and Consumer Science program	B: \$0.6559 W: \$0.7746 C: \$0.9000 Merged Estimate:
9-12 W: PK-6	 Possibly short 5 classrooms Elementary school site at Wausa: Possibly need to renovate 1 high school 	\$0.6406
C: PK-6 ALTERNATIVE H-2	classroom for Pre-kindergarten program High school site at Wausa: • Need to provide for a Family and	B: \$0.6559 W: \$0.7746
B: PK-6 W: PK-6, 7-8	Consumer Science program • Possibly short 9 classrooms Elementary school site at Wausa: • Possibly short 1 classroom for Pre-	C: \$0.9000 Merged Estimate: \$0.6378
9-12 C: PK-6	kindergarten program High school site at Creighton:	B: \$0.6559
H-3 B: PK-6	 Need to provide for an Industrial Technology program Possibly short 4 classrooms 	W: \$0.7746 C: \$0.9000 Merged Estimate:
W: PK-6	 Elementary school site at Wausa: Possibly need to renovate 1 high school classroom for Pre-kindergarten program 	\$0.6411
C: PK-6, 7-8 9-12 ALTERNATIVE	High school site at Bloomfield:	B: \$0.6559
H-4 B: PK-4, 9-12	Need to provide for an Industrial Technology program and a Family and Consumer Science program Middle school site at Wausa:	W: \$0.7746 C: \$0.9000 Merged Estimate: \$0.6520
W: PK-4, 5-8 C: PK-4	Possibly short 4 classrooms	ψ0.0220
H-5 B: PK-4, 9-12	High school site at Bloomfield: • Need to provide for an Industrial Technology program and a Family and	B: \$0.6559 W: \$0.7746 C: \$0.9000
W: PK-4 C: PK-4, 5-8	Consumer Science program	Merged Estimate: \$0.6543

CONCEPT H: BLOOMFIELD-WAUSA-CREIGHTON SCHOOL SYSTEM

CONTINUED	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY
		General Fund Tax Rate
ALTERNATIVE	High school site at Wausa:	B: \$0.6559
H-6	 Need to provide for a Family and 	W: \$0.7746
	Consumer Science program	C: \$0.9000
B: PK-4, 5-8	 Possibly short 3 classrooms 	Merged Estimate:
	Middle school site at Bloomfield:	\$0.6520
W: PK-4, 9-12	Possibly short 1 classroom	
C: PK-4		
ALTERNATIVE	High school site at Wausa:	B: \$0.6559
H-7	Need to provide for a Family and	W: \$0.7746
B: PK-4	Consumer Science programPossibly short 3 classrooms	C: \$0.9000 Merged Estimate:
D: PK-4	Possibly short 5 classiooms	\$0.6494
W: PK-4, 9-12		\$0.0494
C: PK-4, 5-8		
ALTERNATIVE	High school site at Creighton:	B: \$0.6559
H-8	 Need to provide for an Industrial 	W: \$0.7746
	Technology program	C: \$0.9000
B: PK-4, 5-8	Middle school site at Bloomfield:	Merged Estimate:
	 Possibly short 1 classroom 	\$0.6549
W: PK-4		
C: PK-4, 9-12		
ALTERNATIVE	High school site at Creighton:	B: \$0.6559
H-9	 Need to provide for an Industrial 	W: \$0.7746
	Technology program	C: \$0.9000
B: PK-4	Middle school site at Wausa:	Merged Estimate:
W: PK-4, 5-8	Possibly short 4 classroom	\$0.6494
C: PK-4, 9-12		

CONCEPT I: CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY General Fund Tax Rate
ALTERNATIVE I-1 C: PK-6, 7-8, 9-12 P: PK-6	High school site at Creighton: • Need to provide for an Industrial Technology program • Possibly short 5 classrooms Elementary school site at Osmond: • Possible need to renovate 1 high school	C: \$0.9000 P: \$0.7547 O: \$0.8537 Merged Estimate: \$0.6489
O: PK-6 ALTERNATIVE	classroom for Pre-kindergarten program High school site at Plainview:	C: \$0.9000
I-2 C: PK-6	 Possibly short 5 classrooms Elementary school site at Osmond: Possible need to renovate 1 high school classroom for Pre-kindergarten program 	P: \$0.7547 O: \$0.8537 Merged Estimate: \$0.6452
P: PK-6, 7-8 9-12 O: PK-6		G
ALTERNATIVE I-3 C: PK-6	 High school site at Osmond: Need to provide for a Vocational Agriculture program Possibly short 10 classrooms 	C: \$0.9000 P: \$0.7547 O: \$0.8537 Merged Estimate:
P: PK-6	Elementary school site at Osmond: • Possibly short 1 classroom for Prekindergarten	\$0.6390
O: PK-6, 7-8 9-12 ALTERNATIVE	High school site at Creighton:	C: \$0.9000
I-4 C: PK-4, 9-12	Need to provide for an Industrial Technology program	P: \$0.7547 O: \$0.8537 Merged Estimate: \$0.6229
P: PK-4, 5-8 O: PK-4		
I-5 C: PK-4, 9-12	High school site at Creighton: • Need to provide for an Industrial Technology program Middle school site at Osmond:	C: \$0.9000 P: \$0.7547 O: \$0.8537 Merged Estimate:
P: PK-4 O: PK-4, 5-8	Possibly short 4 classrooms	\$0.6151

CONCEPT I: CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

CONTINUED	EDUCATIONAL FEASIBILITY ISSUES TO BE ADDRESSED	FINANCIAL FEASIBILITY
		General Fund Tax Rate
ALTERNATIVE I-6 C: PK-4, 5-8	All sites are likely feasible with the current use of existing facilities	C: \$0.9000 P: \$0.7547 O: \$0.8537 Merged Estimate:
P: PK-4, 9-12		\$0.6211
O: PK-4		
ALTERNATIVE I-7	Middle school site at Osmond:Possibly short 4 classrooms	C: \$0.9000 P: \$0.7547 O: \$0.8537
C: PK-4		Merged Estimate: \$0.6148
P: PK-4, 9-12 O: PK-4, 5-8		
ALTERNATIVE	High school site at Osmond:	C: \$0.9000
I-8	 Need to provide for a Vocational Agriculture program 	P: \$0.7547 O: \$0.8537
C: PK-4, 5-8	 Possibly short 4 classrooms 	Merged Estimate: \$0.6151
P: PK-4		
O: PK-4, 9-12	W. L L	C
ALTERNATIVE I-9	High school site at Osmond:Need to provide for a Vocational Agriculture program	C: \$0.9000 P: \$0.7547 O: \$0.8537
C: PK-4 P: PK-4, 5-8	 Possibly short 4 classrooms 	Merged Estimate: \$0.6142
O: PK-4, 9-12		

CONCEPT J: BLOOMFIELD-WAUSA-CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

	EDUCATIONAL FEASIBILITY	FINANCIAL
	ISSUES TO BE ADDRESSED	FEASIBILITY
		General Fund
		Tax Rate
ALTERNATIVE	All sites are likely feasible with the current use	B: \$0.6559
J-1	of existing facilities	W: \$0.7746
B: PK-6		C: \$0.9000
W: PK-6		P: \$0.7547
C: PK-6		O: \$0.8537
P: PK-6		Merged Estimate:
O : PK-6		\$0.6200
NEW: 7-8, 9-12		
ALTERNATIVE	All sites are likely feasible with the current use	B: \$0.6559
J-2	of existing facilities	W: \$0.7746
B: PK-4		C: \$0.9000
W: PK-4		P: \$0.7547
C: PK-4		O: \$0.8537
P: PK-4		Merged Estimate:
O: PK-4		\$0.6011
NEW: 5-8, 9-12		
ALTERNATIVE	Middle school site at Osmond:	B: \$0.6559
J-3	 Possibly short 1 classroom 	W: \$0.7746
B: PK-4		C: \$0.9000
W: PK-4		P: \$0.7547
C: PK-4, 5-8		O: \$0.8537
P: PK-4		Merged Estimate:
O: PK-4, 5-8		\$0.6253
NEW: 9-12		
ALTERNATIVE	Middle school site at Wausa:	B: \$0.6559
J-4	 Possibly short 1 classroom 	W: \$0.7746
B: PK-4		C: \$0.9000
W: PK-4, 5-8		P: \$0.7547
C: PK-4		O: \$0.8537
P: PK-4, 5-8		Merged Estimate:
O : PK-4		\$0.6255
NEW: 9-12		
J-5	All sites are likely feasible with the current use	B: \$0.6559
B: PK-4, 5-8	of existing facilities	W: \$0.7746
W: PK-4		C: \$0.9000
C: PK-4		P: \$0.7547
P: PK-4, 5-8		O: \$0.8537
O: PK-4		Merged Estimate:
NEW: 9-12		\$0.6257

The advantage and disadvantages of the various plans will exist in the eyes of the beholder. An advantage perceived by one person may be perceived as a disadvantage by another. It is recommended that each Board of Education schedule public forums in their respective school systems to solicit public input. A joint Study Committee, consisting of board members from each school system, should be formed to serve as the communication format between the school systems regarding Educational Alternative discussions and negotiations.

LIST OF ATTACHMENTS

NOTE: ATTACHMENTS 1 (MAP), 8-12 (SCHOOL FACILITY FLOOR PLANS) AND 17-24, 26-33, 35-42, 44-51, 53-60, 62-79, 81-98, 100-117, 119-136, 138-147 (STAFFING AND BUDGET ANALYSIS DOCUMENTS) ARE AVAILABLE FOR REVIEW IN EACH DISTRICT OFFICE

PART I

- 1. BLOOMFIELD, WAUSA, CEIGHTON, PLAINVIEW, AND OSMOND SCHOOL SYSTEMS BOUNDARY MAP
- 2. BLOOMFIELD SCHOOL SYSTEM ENROLLMENT HISTORY AND PROJECTION
- 3. WAUSA SCHOOL SYSTEM ENROLLMENT HISTORY AND PROJECTION
- 4. CREIGHTON SCHOOL SYSTEM ENROLLMENT HISTORY AND PROJECTION
- 5. PLAINVIEW SCHOOL SYSTEM ENROLLMENT HISTORY AND PROJECTION
- OSMOND SCHOOL SYSTEM ENROLLMENT HISTORY AND PROJECTION
- 7. BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW, AND OSMOND SCHOOL SYSTEMS- TAX RATES, PROPERTY VALUATIONS, OPTION ENROLLMENT, ENROLLMENT TREND SUMMARY, AND COMBINED SCHOOL SYSTEM PROPERTY VALUATIONS
- 8. BLOOMFIELD HIGH SCHOOL FACILITY FLOOR PLANS ELEMENTARY AND SECONDARY SCHOOLS
- 9. WAUSA SCHOOL SYSTEM FACILTIY FLOOR PLANS ELEMENTARY AND SECONDARY SCHOOLS
- 10. CREIGHTON SCHOOL SYSTEM FACILITY FLOOR PLANS ELEMENTARY AND SECONDARY SCHOOLS
- 11. PLAINVIEW SCHOOL SYSTEM FACILITY FLOOR PLANS ELEMENTARY AND SECONDARY SCHOOLS
- 12. OSMOND SCHOOL SYSTEM FACILITY FLOOR PLANS ELEMENTARY AND SECONDARY SCHOOLS

- 13. BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW, AND OSMOND JUNIOR/SENIOR HIGH SCHOOLS-COURSE OFFERINGS
- 14. BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW, AND OSMOND JUNIOR/SENIOR HIGH SCHOOLS-STUDENT ACTIVITY PROGRAMS
- 15. BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW, AND OSMOND SCHOOL SYSTEMS-STAFFING

PART II

CONCEPT A: BLOOMFIELD-WAUSA SCHOOL SYSTEM

- 16. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES A-1, A-2, A-3, AND A-4
- 17. ALTERNATIVE A-1: PROPOSED STAFFING
- 18. ALTERNATIVE A-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 19. ALTERNATIVE A-2: PROPOSED STAFFING
- 20. ALTERNATIVE A-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 21. ALTERNATIVE A-3: PROPOSED STAFFING
- 22. ALTERNATIVE A-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 23. ALTERNATIVE A-4: PROPOSED STAFFING
- 24. ALTERNATIVE A-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT B: CREIGHTON-PLAINVIEW SCHOOL SYSTEM

- 25. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES B-1, B-2, B-3, AND B-4
- 26. ALTERNATIVE B-1: PROPOSED STAFFING

- 27. ALTERNATIVE B-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 28. ALTERNATIVE B-2: PROPOSED STAFFING
- 29. ALTERNATIVE B-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 30. ALTERNATIVE B-3: PROPOSED STAFFING
- 31. ALTERNATIVE B-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 32. ALTERNATIVE B-4: PROPOSED STAFFING
- 33. ALTERNATIVE B-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT C: WAUSA-OSMOND SCHOOL SYSTEM

- 34. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES C-1, C-2, C-3, AND C-4
- 35. ALTERNATIVE C-1: PROPOSED STAFFING
- 36. ALTERNATIVE C-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 37. ALTERNATIVE C-2: PROPOSED STAFFING
- 38. ALTERNATIVE C-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 39. ALTERNATIVE C-3: PROPOSED STAFFING
- 40. ALTERNATIVE C-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 41. ALTERNATIVE C-4: PROPOSED STAFFING
- 42. ALTERNATIVE C-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT D: OSMOND-PLAINVIEW SCHOOL SYSTEM

- 43. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES D-1, D-2, D-3, AND D-4
- 44. ALTERNATIVE D-1: PROPOSED STAFFING
- 45. ALTERNATIVE D-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 46. ALTERNATIVE D-2: PROPOSED STAFFING
- 47. ALTERNATIVE D-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 48. ALTERNATIVE D-3: PROPOSED STAFFING
- 49. ALTERNATIVE D-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 50. ALTERNATIVE D-4: PROPOSED STAFFING
- 51. ALTERNATIVE D-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT E: BLOOMFIELD-CREIGHTON SCHOOL SYSTEM

- 52. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES E-1, E-2, E-3, AND E-4
- 53. ALTERNATIVE E-1: PROPOSED STAFFING
- 54. ALTERNATIVE E-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 55. ALTERNATIVE E-2: PROPOSED STAFFING
- 56. ALTERNATIVE E-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 57. ALTERNATIVE E-3: PROPOSED STAFFING

- 58. ALTERNATIVE E-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 59. ALTERNATIVE E-4: PROPOSED STAFFING
- 60. ALTERNATIVE E-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT F: BLOOMFIELD-WAUSA-OSMOND SCHOOL SYSTEM

- 61. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES F-1, F-2, F-3, F-4, F-5, F-6, F-7, F-8, AND F-9
- 62. ALTERNATIVE F-1: PROPOSED STAFFING
- 63. ALTERNATIVE F-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 64. ALTERNATIVE F-2: PROPOSED STAFFING
- 65. ALTERNATIVE F-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 66. ALTERNATIVE F-3: PROPOSED STAFFING
- 67. ALTERNATIVE F-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 68. ALTERNATIVE F-4: PROPOSED STAFFING
- 69. ALTERNATIVE F-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 70. ALTERNATIVE F-5: PROPOSED STAFFING
- 71. ALTERNATIVE F-5: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 72. ALTERNATIVE F-6: PROPOSED STAFFING
- 73. ALTERNATIVE F-6: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 74. ALTERNATIVE F-7: PROPOSED STAFFING

- 75. ALTERNATIVE F-7: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 76. ALTERNATIVE F-8: PROPOSED STAFFING
- 77. ALTERNATIVE F-8: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 78. ALTERNATIVE F-9: PROPOSED STAFFING
- 79. ALTERNATIVE F-9: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT G: BLOOMFIELD-CREIGHTON-PLAINVIEW SCHOOL SYSTEM

- 80. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES G-1, G-2, G-3, G-4, G-5, G-6, G-7, G-8, AND G-9
- 81. ALTERNATIVE G-1: PROPOSED STAFFING
- 82. ALTERNATIVE G-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 83. ALTERNATIVE G-2: PROPOSED STAFFING
- 84. ALTERNATIVE G-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 85. ALTERNATIVE G-3: PROPOSED STAFFING
- 86. ALTERNATIVE G-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 87. ALTERNATIVE G-4: PROPOSED STAFFING
- 88. ALTERNATIVE G-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 89. ALTERNATIVE G-5: PROPOSED STAFFING
- 90. ALTERNATIVE G-5: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 91. ALTERNATIVE G-6: PROPOSED STAFFING

- 92. ALTERNATIVE G-6: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 93. ALTERNATIVE G-7: PROPOSED STAFFING
- 94. ALTERNATIVE G-7: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 95. ALTERNATIVE G-8: PROPOSED STAFFING
- 96. ALTERNATIVE G-8: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 97. ALTERNATIVE G-9: PROPOSED STAFFING
- 98. ALTERNATIVE G-9: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

CONCEPT H: BLOOMFIELD-WAUSA-CREIGHTON SCHOOL SYSTEM

- 99. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES H-1, H-2, H-3, H-4, H-5, H-6, H-7, H-8, AND H-9
- 100. ALTERNATIVE H-1: PROPOSED STAFFING
- 101. ALTERNATIVE H-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 102. ALTERNATIVE H-2: PROPOSED STAFFING
- 103. ALTERNATIVE H-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 104. ALTERNATIVE H-3: PROPOSED STAFFING
- 105. ALTERNATIVE H-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 106. ALTERNATIVE H-4: PROPOSED STAFFING
- 107. ALTERNATIVE H-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE
- 108. ALTERNATIVE H-5: PROPOSED STAFFING

- 109. ALTERNATIVE H-5: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 110. ALTERNATIVE H-6: PROPOSED STAFFING
- 111. ALTERNATIVE H-6: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 112. ALTERNATIVE H-7: PROPOSED STAFFING
- 113. ALTERNATIVE H-7: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 114. ALTERNATIVE H-8: PROPOSED STAFFING
- 115. ALTERNATIVE H-8: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE
- 116. ALTERNATIVE H-9: PROPOSED STAFFING
- 117. ALTERNATIVE H-9: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE
 - CONCEPT I: CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM
- 118. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES I-1, I-2, I-3, I-4, I-5, I-6, I-7, I-8, AND I-9
- 119. ALTERNATIVE I-1: PROPOSED STAFFING
- 120. ALTERNATIVE I-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 121. ALTERNATIVE I-2: PROPOSED STAFFING
- 122. ALTERNATIVE I-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 123. ALTERNATIVE I-3: PROPOSED STAFFING
- 124. ALTERNATIVE I-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 125. ALTERNATIVE I-4: PROPOSED STAFFING

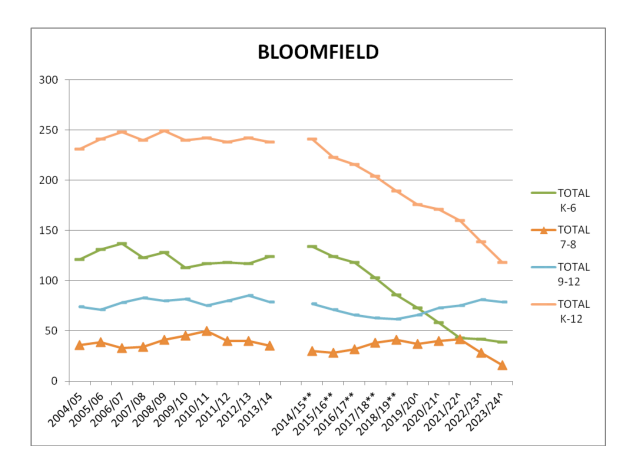
- 126. ALTERNATIVE I-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE
- 127. ALTERNATIVE I-5: PROPOSED STAFFING
- 128. ALTERNATIVE I-5: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 129. ALTERNATIVE I-6: PROPOSED STAFFING
- 130. ALTERNATIVE I-6: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 131. ALTERNATIVE I-7: PROPOSED STAFFING
- 132. ALTERNATIVE I-7: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 133 ALTERNATIVE I-8: PROPOSED STAFFING
- 134. ALTERNATIVE I-8: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE
- 135. ALTERNATIVE I-9: PROPOSED STAFFING
- 136. ALTERNATIVE I-9: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE

CONCEPT J: BLOOMFIELD-WAUSA-CREIGHTON-PLAINVIEW-OSMOND SCHOOL SYSTEM

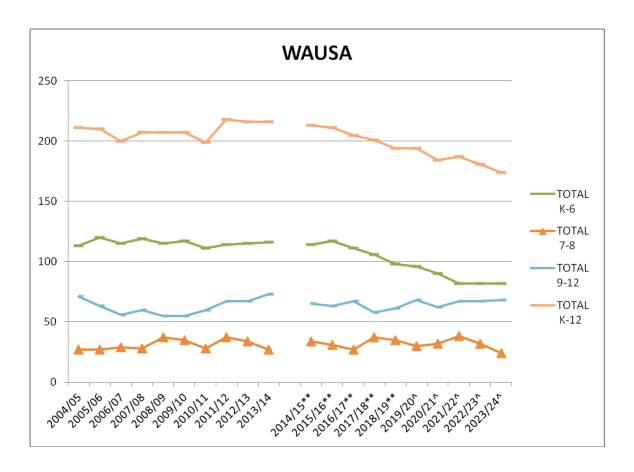
- 137. SCHOOL SYSTEM ENROLLMENT PROJECTION AND ATTENDANCE CENTER ENROLLMENT FOR EDUCATIONAL ALTERNATIVES J-1, J-2, J-3, J-4, J-5, J-6, J-7, J-8, AND J-9
- 138. ALTERNATIVE J-1: PROPOSED STAFFING
- 139. ALTERNATIVE J-1: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 140. ALTERNATIVE J-2: PROPOSED STAFFING
- 141. ALTERNATIVE J-2: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 142. ALTERNATIVE J-3: PROPOSED STAFFING

- 143. ALTERNATIVE J-3: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE
- 144. ALTERNATIVE J-4: PROPOSED STAFFING
- 145. ALTERNATIVE J-4: ESTIMATED BUDGET OF EXPENDITURE REDUCTIONAND ESTIMATED TAX RATE
- 146. ALTERNATIVE J-5: PROPOSED STAFFING
- 147. ALTERNATIVE J-5: ESTIMATED BUDGET OF EXPENDITURE REDUCTION AND ESTIMATED TAX RATE

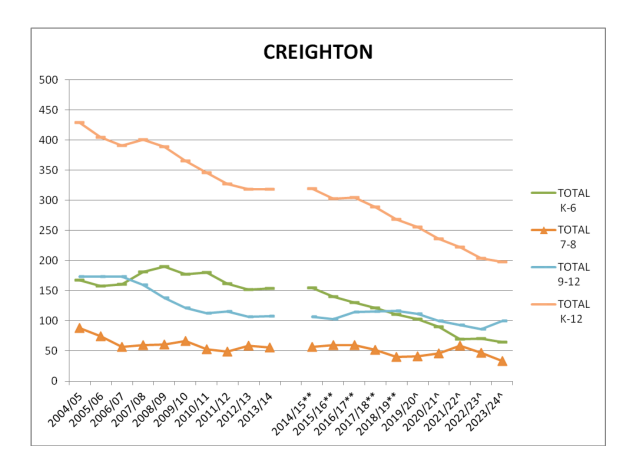
				10 Y	EAR I	HSTO	RY AI	ND 10	YEAR	ENRO	LLME	NT PRO	JECT	ION				
								54	1-0586-C	000								
						В	LOON	IFIEL	D PUBL	IC SC	HOOL	_S						
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	
<u>YEAR</u>	<u>PK*</u>	KDG	<u>GR 1</u>		<u>GR 3</u>				<u>K-6</u>	<u>GR 7</u>						GR 12	<u>9-12</u>	<u>K-12</u>
2004/05	0	14	18	19	23	21	11	15	121	18	18	36	23	15	15	21	74	231
2005/06	0	16	15	19	22	22	21	16		18	21	39	20	21	15	15	71	241
2006/07	0	17	16	15	21	22	23	23		13	20	33	20	20	21	17	78	248
2007/08	0	11	12	18	19	19	23	21		23	11	34	20	22	19	22	83	240
2008/09	0	18	11	11	21	19	22	26		18	23	41	14	21	22	23	80	249
2009/10	2	13	16	11	12	20	18	23		26	19	45	23	14	22	23	82	240
2010/11	3	20	14	18	11	13	20	21	117	22	28	50	17	25	13	20	75	242
2011/12	1	17	22	15	20	10	16	18	118	22	18	40	26	17	24	13	80	238
2012/13		19	17	23	14	17	11	16	117	19	21	40	18	26	17	24	85	242
2013/14		21	19	18	23	15	17	11	124	19	16	35	20	16	25	18	79	238
2014/15**		21	21	19	18	23	15	17	134	11	19	30	16	20	16	25	77	241
2015/16**		7	21	21	19	18	23	15	124	17	11	28	19	16	20	16	71	223
2016/17**		9	7	21	21	19	18	23	118	15	17	32	11	19	16	20	66	216
2017/18**		8	9	7	21	21	19	18	103	23	15	38	17	11	19	16	63	204
2018/19**		1	8	9	7	21	21	19	86	18	23	41	15	17	11	19	62	189
2019/20^		6	1	8	9	7	21	21	73	19	18	37	23	15	17	11	66	176
2020/21^		6	6	1	8	9	7	21	58	21	19	40	18	23	15	17	73	171
2021/22^		6	6	6	1	8	9	7	43	21	21	42	19	18	23	15	75	160
2022/23^		6	6	6	6	1	8	9	42	7	21	28	21	19	18	23	81	139
2023/24^		6	6	6	6	6	1	8	39	9	7	16	21	21	19	18	79	118
		*The P	K enro	llment	histor	y and	projec	tion a	re not ir	clude	d in th	e "Total	K-6"	enrolln	nent his	story or	projection	n.
																	ool age o	
																	revious 4	
																		•
								At	tachme	nt 2								



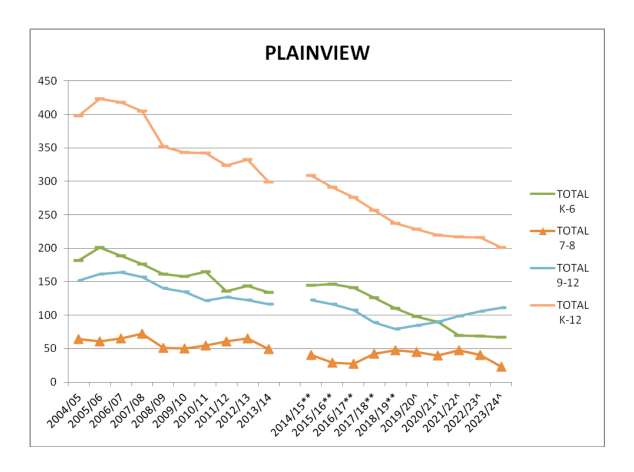
				10 Y	EAR I	HSTO	RY AI	ND 10	YEAR	ENRO	LLME	NT PRO	JECT	ION				
								54	-0576-C	00								
							WAL	JSA P	UBLIC	SCHO	OLS							
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	<u>TOTAL</u>
<u>YEAR</u>	<u>PK*</u>	<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	<u>GR 6</u>	<u>K-6</u>	<u>GR 7</u>	<u>GR 8</u>	<u>7-8</u>	<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	<u>9-12</u>	<u>K-12</u>
2004/05	0	16	21	12	25	11	16	12	113	13	14	27	9	17	22	23	71	211
2005/06	0	17	17	20		25	11	16	120	14	13	27	15	9	18	21	63	210
2006/07	0	17	15	17	18	12	23	13		15	14	29	14	16	9	17	56	200
2007/08	0	23	13			17	12	23		13	15	28	13	14	16	17	60	207
2008/09	3	15	23	17	14	19	17	10		24	13	37	14	11	13	17	55	207
2009/10	2	19	14	22	15	14	18	15		11	24	35	12	16	12	15	55	207
2010/11	3	15	18	13		11	13	18	111	14	14	28	20	13	15	12	60	199
2011/12	1	17	16	18		22	13	15		19	18	37	14	21	14	18	67	218
2012/13		14	18	18		12	22	13	115	16	18	34	18	14	22	13	67	216
2013/14		18	14	16	19	18	9	22	116	12	15	27	18	18	14	23	73	216
2014/15**		20	18			19	18	9	114	22	12	34	15	18	18	14	65	213
2015/16**		12	20	18	14	16	19	18	117	9	22	31	12	15	18	18	63	211
2016/17**		12	12	20	18	14	16	19	111	18	9	27	22	12	15	18	67	205
2017/18**		14	12	12	20	18	14	16	106	19	18	37	9	22	12	15	58	201
2018/19**		8	14	12	12	20	18	14	98	16	19	35	18	9	22	12	61	194
2019/20^		12	8	14	12	12	20	18	96	14	16	30	19	18	9	22	68	194
2020/21^		12	12	8	14	12	12	20	90	18	14	32	16	19	18	9	62	184
2021/22^		12	12	12		14	12	12	82	20	18	38	14	16	19	18	67	187
2022/23^		12	12	12	12	8	14	12	82	12	20	32	18	14	16	19	67	181
2023/24^		12	12	12	12	12	8	14	82	12	12	24	20	18	14	16	68	174
		*The P	K enro	llment	histor	y and	projec	tion a	re not ir	clude	d in th	e "Total	K-6"	enrollm	ent his	story or	projectio	n.
		**The	oroject	ed Kin	dergar	ten en	rollme	nts fo	r 2014/1	5 to 2	018/19	are ba	sed o	n the s	chool	pre-sch	ool age o	ensus.
		^The p	rojecte	d Kind	ergart	en enr	ollmen	ts for	2019/20) to 20	23/24	are bas	ed on	the av	erage	of the p	revious 4	l years.
								At	tachme	nt 3								



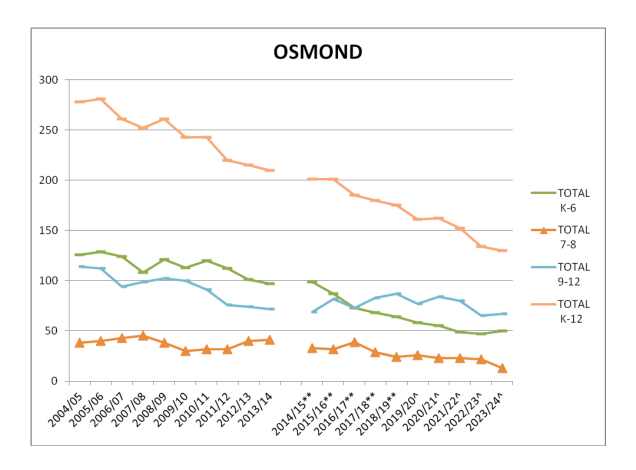
				10 Y	'EAR I	HISTO	RY AI	ND 10	YEAR	ENRO	LLME	NT PRO	JECT	TION				
									4-0013-0									
						(CREIG	HTOI	N PUBL	IC SC	HOOL	.S						
									TOTAL			TOTAL					TOTAL	
<u>YEAR</u>	PK*	KDG	<u>GR 1</u>		<u>GR 3</u>						<u>GR 8</u>					GR 12	<u>9-12</u>	<u>K-12</u>
2004/05	0	24	17	30	24	24	24	25	168	44	44	88	45	36	50		173	429
2005/06	0	20	20	17	29	22	27	23	158	30	44	74	43	43	36	51	173	405
2006/07	0	23	19	22	18	30	23	26		28	29	57	45	46	45	37	173	391
2007/08	19	45	21	20	23	19	32	21		31	29	60	28	44	44		160	401
2008/09	20	44	28	20	24	22	21	31		31	30	61	26	27	41	44	138	389
2009/10	20	36	26	27	20	25	23	20		33	34	67	28	25	25	43	121	365
2010/11	16	32	25	24	29	20	27	23		20	33	53	34	27	27	25	113	346
2011/12	14	16	22	26	23	28	22	25	162	28	21	49	29	33	28	26	116	327
2012/13	28	17	19	19	25	22	28	22		31	28	59	20	30	32	25	107	318
2013/14	29	23	18	18	16	26	24	29	154	25	31	56	27	20	29	32	108	318
2014/15**		30	23	18	18	16	26	24	155	32	25	57	31	27	20	29	107	319
2015/16**		9	30	23	18	18	16	26	140	28	32	60	25	31	27	20	103	303
2016/17**		16	9	30	23	18	18	16	130	32	28	60	32	25	31	27	115	305
2017/18**		7	16	9	30	23	18	18	121	20	32	52	28	32	25	31	116	289
2018/19**		8	7	16	9	30	23	18	111	20	20	40	32	28	32	25	117	268
2019/20^		10	8	7	16	9	30	23	103	21	20	41	20	32	28	32	112	256
2020/21^		10	10	8	7	16	9	30	90	25	21	46	20	20	32	28	100	236
2021/22^		10	10	10	8	7	16	9	70	34	25	59	21	20	20		93	222
2022/23^		10	10	10	10	8	7	16	71	13	34	47	25	21	20	20	86	204
2023/24^		10	10	10	10	10	. 8	7	65	20	13	33	34	25	21	20	100	198
						,											projecti	
		^*The	project														ool age	census,
									udents o									
		^Ihe p	rojecte	ed Kind	iergart	en enr	ollmer	its foi	2019/2	J to 20	123/24	are bas	sed or	the a	verage	of the p	revious 4	1 years.
								Ai	tachme	nt 4								



				10 Y	EAR I	HSTO	RY AN	ID 10	YEAR I	NRO	LLME	NT PRO	JECT	ION				
									0-0005-0									
						F	PLAIN	VIEW	PUBLI	C SCI	100L	S						
									TOTAL			TOTAL					TOTAL	
YEAR	<u>PK*</u>	KDG	<u>GR 1</u>		<u>GR 3</u>					<u>GR 7</u>						GR 12	9-12	<u>K-12</u>
2004/05	0	27	23	30	20	27	32	23	182	30	34	64	44	35	35	38	152	398
2005/06	0	28	30	27	29	21	32	34	201	28	33	61	45	46	35	35	161	423
2006/07	0	28	25	29	22	30	21	34	189	36	29	65	39	47	45	33	164	418
2007/08	3	25	27	25	26	22	31	20		38	34	72	30	36	46	45	157	405
2008/09	1	13	24	22	25	27	23	27		21	30	51	35	28	33	44	140	352
2009/10	24	21	14	23	24	23	30	23		29	21	50	33	38	29	35	135	343
2010/11	21	29	19	12	23	26	24	32		25	30	55	22	33	38	29	122	342
2011/12	19	13	22	17	8	27	22	27	136	33	28	61	33	22	35	37	127	324
2012/13	22	22	25	24	15	11	25	22		30	35	65	32	33	22	36	123	332
2013/14	34	18	22	23	25	17	10	19	134	22	27	49	34	30	30	22	116	299
2014/15**		30	18	22	23	25	17	10	145	19	22	41	29	34	30	30	123	309
2015/16**		11	30	18	22	23	25	17	146	10	19	29	23	29	34	30	116	291
2016/17**		12	11	30	18	22	23	25	141	17	10	27	22	23	29	34	108	276
2017/18**		10	12	11	30	18	22	23	126	25	17	42	15	22	23	29	89	257
2018/19**		7	10	12	11	30	18	22	110	23	25	48	19	15	22	23	79	237
2019/20^		10	7	10	12	11	30	18	98	22	23	45	29	19	15	22	85	228
2020/21^		10	10	7	10	12	11	30	90	18	22	40	27	29	19	15	90	220
2021/22^		10	10	10	7	10	12	11	70	30	18	48	24	27	29	19	99	217
2022/23^		10	10	10	10	7	10	12	69	11	30	41	26	24	27	29	106	216
2023/24^		10	10	10	10	10	7	10	67	12	11	23	34	26	24	27	111	201
						,											projectio	
		**The p	oroject														ool age o	ensus,
									udents c									
		^The p	rojecte	d Kind	ergart	en enr	ollmen	ts for	2019/20	to 20	23/24	are bas	ed on	the av	/erage	of the p	revious 4	years.
								At	tachmei	nt 5								



				10 Y	EAR I	IISTO	RY AN	ND 10	YEAR	ENRO	LLME	NT PRO	JECT	ION				
								70)-0542-C	00								
							OSM	OND	PUBLIC	SCH	00LS							
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	<u>TOTAL</u>
<u>YEAR</u>	PK*	<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	<u>GR 6</u>	K-6	<u>GR 7</u>	<u>GR 8</u>	<u>7-8</u>	<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	<u>9-12</u>	K-12
2004/05	0	16	12	19	15	24	18	22	126	17	21	38	28	26	37	23	114	278
2005/06	0	28	16	9	19	15	25	17	129	23	17	40	25	27	23	37	112	281
2006/07	0	11	25	18	11	19	15	25	124	18	25	43	22	25	24	23	94	261
2007/08	3	16	12	24	18	11	15	12		26	19	45	27	24	23	25	99	252
2008/09	1	16	19	12	27	20	10	17	121	13	25	38	25	31	23	23	102	261
2009/10	0	12	19	17	12	26	18	9	113	16	14	30	28	23	28	21	100	243
2010/11	1	17	12	16	18	13	25	19	120	16	16	32	13	29	19	30	91	243
2011/12	5	14	16	11	17	19	13	22	112	18	14	32	18	12	24	22	76	220
2012/13		11	13	14	11	19	22	11	101	22	18	40	14	21	12	27	74	215
2013/14		10	13	13	11	18	21	11	97	22	19	41	13	21	12	26	72	210
2014/15**		13	10	13	13	11	18	21	99	11	22	33	23	13	21	12	69	201
2015/16**		9	13	10	13	13	11	18	87	21	11	32	25	23	13	21	82	201
2016/17**		4	9	13	10	13	13	11	73	18	21	39	12	25	23	13	73	185
2017/18**		6	4	9	13	10	13	13	68	11	18	29	23	12	25	23	83	180
2018/19**		9	6	4	9	13	10	13	64	13	11	24	27	23	12	25	87	175
2019/20^		7	9	6	4	9	13	10	58	13	13	26	15	27	23	12	77	161
2020/21^		7	7	9	6	4	9	13	55	10	13	23	19	15	27	23	84	162
2021/22^		7	7	7	9	6	4	9	49	13	10	23	19	19	15	27	80	152
2022/23^		7	7	7	7	9	6	4	47	9	13	22	12	19	19	15	65	134
2023/24^		7	7	7	7	7	9	6	50	4	9	13	17	12	19	19	67	130
		*The P	K enro	llment	histor	y and	projec	tion a	re not ir	clude	d in th	e "Total	K-6" (enrolln	nent hi	story or	projection	n.
		**The p	oroject	ed Kin	dergar	ten en	rollme	nts fo	nts for 2014/15 to 2018/19 are based on the school pre-school age census,									
				reduce	ed by a	an ave	rage o	f 4 stu	udents d	lue to	likely	enrollme	ent in	private	schoo	d.		
		^The p	rojecte	d Kind	ergart	en enr	ollmen	ts for	2019/20	to 20	23/24	are bas	ed on	the av	/erage	of the p	revious 4	years.
								At	tachme	nt 6								



				2013-14				
				TAX RATE	<u>S</u>			
			AL FUND					TAX
		TAX	<u>TAX</u>					RATE
<u>SYSTEM</u>		REQUEST	<u>RATE</u>		BUILDING	<u>BOND</u>	QUALIFIED	<u>TOTAL</u>
BLOOMFI	ELD	2,724,451	0.6559		0.0684		0.0126	0.7369
WAUSA		2,129,934	0.7746		0.0578			0.8324
CREIGHT		3,153,434	0.9000		0.0288		0.0101	0.9389
PLAINVIE	W	3,863,256	0.7547		0.0391			0.7938
OSMOND		2,395,000	0.8537		0.0178		0.0357	0.9072
			PRO	PERTY VAL	<u>JATIONS</u>			
CVCTEM						VALUATION		
SYSTEM BLOOMFI	ELD					419,541,949		
WAUSA	ELV					276,200,358		
CREIGHT	ON							
						350,378,588		
PLAINVIE	·W					517,069,109		
OSMOND						283,368,838		
			<u>C</u>	PTION STUD	ENTS			
			<u>BLOOM</u>	WAUSA	CREIGH	<u>PLAIN</u>	<u>OSMOND</u>	
Studente	Optioning O	ut	27	3	17	11	12	
	Optioning O			11	26	14	<u>5</u>	
	n Students		<u>4</u> -23	8	9	3	-7	
посорио						J	,	
			ENROLL	MENT TRENI	SUMMARY	*	,	
					Elem.	<u>Jr. High</u>	<u>H. S</u>	<u>Total</u>
BLOOMFI	FI D				-68.5%	-54.3%	stable	-50.4%
WAUSA					-29.3%	-11.1%	-6.8%	-19.4%
CREIGHT	ON				-57.8%	-41.1%	-7.4%	-37.8%
PLAINVIE					-50.0%	-53.1%	-4.3%	-32.8%
OSMOND					-48.5%	-68.3%	-6.9%	-38.1%
• • • • • • • • • • • • • • • • • • • •				*These perce		ased on the cui		
				to the project				
COMBINE	D SYSTEMS					<u>VALUATION</u>		
CONCEPT	A: BLOOM	FIFI D.WAII	SA			695,742,307		
	B: CREIGH					867,447,697		
	C: OSMON		V.L.VV			559,569,196		
	D: OSMON		w			800,437,947		
	E: BLOOMI					769,920,537		
	F: BLOOM) ND		979,111,145		
	G: BLOOM					1,286,989,646		
	H: BLOOM					1,046,120,895		
	TI: BLOOM					1,150,816,535		
	J: CREIGH							
CUNCEPI	J: CKEIGH	I UN-PLAIN	V1EVV-U51	พบพบ-		1,846,558,842		
CONCELL	DI OOM	FIELD-WAU	ICΛ					

			ENIOR HIGH JRSE OFFERI					
			Grade 7-12					
			2013-14					
	DL=Distance	e Learning			*Semeste	r Course		
					#Offered s	simultaneou	sly	
					^Alternate	years	•	
CURRICUI	LUM AREA	COURSE OFFERI	NGS	BLOOM	WAUSA	CREIGH	PLAIN	OSMOND
Language ,	Arts	7th Grade English		Х	Х	Х	X	Х
		8th Grade English		Х	Х	Х	Х	Х
		7th Grade Reading	3	Х		Х	Х	
		8th Grade Reading	3			Х	Х	
		English 9		Х	Х	Х	Х	Х
		English 10		Х	Х	Х	Х	Х
		English 11		Х	Х	Χ	Х	Х
		English 12		Х	Х	Х	Х	Х
		Speech				Х	Х	Х
		Comp. Speech				Х		х*
		Mass Media						χ*
		English Comp I			DL		Х	
		English Comp Lit.					Х	
		Digital Media					Х	
		Modern Literature/	Novels	Х		Х		
		Yearbook		Х	Х	x#		Х
		Eng Literature I		Х			Х	
		Eng Literature II					Х	
		Adv. College Eng.				Х		
		Journalism I/II			Х	x#		
		Personal Commun	ications		Х			
Social Scie	ences	7th Grade Geog/S	oc Studies	Х	Х		Х	Х
		8th Grade History		Х	X		Х	Х
		7th Grade World F				Х		
		8th Grade America				X		
		oth Grado / thones	un i notory			^		
		World History			Х	Х	Х	Х
		American History	ı	Х	X	X	X	X
		American History		Λ	^	^	X	Α
		Government			X*	χ*	X	X*
		Economics		x*		X*	^	x*
		Civics		X	χ*	~		X*
		Geography		X	x*	Х	X	x*
		Sociology		^	^	^	^	x*
		Psychology		X		Х		x*
		Hist of West		^		^		x*
		Current Issues			X*	X		^
		Janoni 133063			^	^		
Mathemati	CS	7th Grade Pre-Alg	ebra l				Х	
Wathemati	03	8th Grade Pre-Alg				X	X	
		8th Grade Algebra				X	X	
		7th grade Math	•	X	X	X	X	X
		8th Grade Math		X	X	X	^	X
		otti Oraue Matti		X	X	X		X
			Attachment 13					

CURRICULUM AREA	COURSE OFFERINGS	BLOOM	WAUSA	<u>CREIGH</u>	<u>PLAIN</u>	<u>osmond</u>
(Math Continued)						
	Algebra I	Х	Х	Х	X	Х
	Int Algebra I		Х			
	Algebra A				X	
	Geometry	X	Х	Х	Х	Х
	Int Geometry		Х			
	Algebra II	Х	Х	Χ	Х	Х
	Fund Statistics/Trig.			Х		
	Trigonometry	X				
	Pre-calculus			X	.,	
	Calculus Advanced Math	X		X	X	11
			Х		Х	X
	Applied Math I	X				Х
	Applied Math II Consumer Math	X				
	Accounting Math	V				X
	LDL Applied Tech	Х	X			
	Bus Math	X	۸			
	Standards Math	^		X		
	Standards Wath			^		
Science	7th Grade Life Science	X	Х	X	X	Х
20101100	8th Grade Earth Science	X	X	X	X	X
	oth Grade Earth Colones	, A	X	Λ	Λ	Α
	General Science				Х	
	Physical Science	X	Х	Х	X	Х
	Biology	X	Х	X	X	Х
	Chemistry	Х	Х	X	Х	Х
	Physics	Х	Х	Х	Х	Х
	Environmental Science	Х				Х
	Anatomy	X*	х*			Х
	Physiology	X*	х*	Χ		
	Adv. Biology				Х	
	Medical Terms			Х		Х
	Science Research			Х		
	Comm Science		Х			
Music	Jr. High Music	X	Х	Х	Х	Х
	Jr. High Band	X	Х	Х	Х	Х
	Choir	Х	Χ	Х	X	Х
	8-12 Band					Х
	9-12 Band	X	Х	Х	X	
Art	7th Grade Art	X		Х	Х	
	8th Grade Art	X		Х	Х	
	Art I	X				
	Art II	X				
	Art III	X	11	11		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Art I,II,III,IV		x#	x#		x#
	Into to Art			X	X	
	Adv. Art			X	Х	
	Ceramics			X		

CURRICULUM AREA	COURSE OFFERINGS		<u>BLOOM</u>	WAUSA	CREIGH	<u>PLAIN</u>	<u>OSMOND</u>
Foreign Language	7/8th Grade Spanish				X	Х	
Toroigh Language	770til Olade Opaliisii				^	^	
	Spanish I		Х	Х	Х	Х	X
	Spanish II		X	X	X	X	X
	Spanish III		X		X		X
	Spanish III-IV			Х	X	Х	
Vocational Agriculture	7/8th Grade		Х		Х	Х	
	Ag I (Orientation)				· · ·		
	Plant Science		Х	Х	X	X	
	Animal Science		X*		х*	X	
	Construction/Metals				X	Х	
	Horticulture		Х		x*		
	Natural Resources		X*			X	
	Welding		X		X	X	
	Leadership				V	Х	
	Ag. Mechanics				X		
	Ag. Technology						
	Ag II-Advanced Foods		X*	X*	Х		
	Ag Bus		X *	X X*	X		
	Ay Dus		X	X	Χ		
Industrial Technology	7/8th Grade Ind. Tech.			Х		Х	
industrial recimiology	770til Olade IIId. Tecil.			^		^	
	Intro to Tech			Х			
	Tech 11-12			Х			
	Woods I					Х	
	Woods II					Х	
	Power Tech/Woods						χ*
	Trans. Systems						χ*
	Manuf. Woods						χ*
	Manuf. Weld						χ*
	CAD Design					Х	Х
	Adv. CAD					Х	Х
	Communication System	าร					X
	Construction Systems						Х
	Building Construction			х*		Х	
	Furniture Design			х*			
	Ĭ						
Family/Consumer Sci.	7th Grade FCS				Х	Х	
	8th Grade FCS				Х	Х	χ*
	Into to HSR				Х		
	FCS						Х
	Adv. Foods (Foods/nutr	rition)			Х	Х	Х
	Housing/Fashion				Х	Х	
	Adult Living (Fam/Perso	n Rel.)			Х	Х	
	Child Development				Х	Х	
	Basic Living					Х	
	Into to Health Careers				X		
							1

CURRICULUM AREA	COURSE OFFERINGS	BLOOM	WAUSA	CREIGH	PLAIN	OSMOND
Business Education	7th Grade Keyboarding/Applic.	X			· ·	X*
Dusilless Education	8th Grade Keyboarding/Applic.	X	Х		^	x*
	8th Grade Entrep.	^	^		v	^
	otti Orade Entrep.				^	
	Info Tech I-II		Х		X X X X X X X	
	Intro to Bus.		^		V	X
	Intro to Dus.			X	^	^
	Computer App,			X		X
	Computer App II			X		^
	Accounting I	X	Х	X	v	Х
	Accounting II	X	X	X*		X
	Digital Media	^	x*	^	^	^
	Bus Marketing	X	X*			
	Consumer Ed.	^	۸			X
	Bus Law			V	V	Λ
	Web Design I		v	X	٨	
	Business Commun.		Х		V	
	Personal Finance	V	V	X*	Х	
	IBM Procedures	X	Х			
		v		X		
	Leadership/Management	X				
Dhysical Ed/Uselth	7/9th Crade DE/Health	.,		.,		N/
Physical Ed/Health	7/8th Grade PE/Health	X	Х	Х	Х	X
	DE I					
	PE I	Х	Х	X	Х	Х
	PE II			Х*		X
	PE III			х*		
	Weights I		X		Х	X
	Family Health					Х
	Weights II		Х			
	Strength Training	Х				
211	7.1. 8. 1. 6. 1. 61.11					
Other	7th Grade Study Skills	Х		Х		Х*
	8th Grade Careers	Х				
	8th Grade Sampling		Х			
	1.16 - 0.1 111					
	Life Skills I		X	Х		
	Life Skills II		Х	Х		
	Senior Survival		Х			
	Life and Careers	Х				

BLOOMFIELD, WAUSA, CREIGHTON, PLAINVIEW, AND OSMOND JUNIOR/SENIOR HIGH SCHOOLS STUDENT ACTIVITY PROGRAMS

Grade 7-12 2013-14

		2013-14				
<u>ATHLETICS</u>	GRADE LEVEL	BLOOM	WAUSA	CREIGH	<u>PLAIN</u>	OSMOND
Football	Junior High	X*	X*	Х	X	Х
	Junior Varsity	X	Х	Χ	X	Х
	Varsity	X	Х	Х	X	X
Volleyball	Junior High	X	Х	X	X	Х
,	Freshman	Х	Х	Х	Х	Х
	Junior Varsity	Х	Х	Х	Х	Х
	Varsity	Х	Х	Х	X	Х
Cross Country (B-G)	Varsity	X**	X**	X	Х	X
3 ()						
Wrestling	Junior High	Х		Х	Х	Х
	Junior Varsity			X***	Х	Х
	Varsity			X***	X	Х
Basketball-Girls	Junior High	V	V	V	V	V
Daskethall-Ollis	Freshman	X	X	X	X	X
	Junior Varsity				X	X
	Varsity	X	X	X X	X	X
	j					
Basketball-Boys Junior High x	Х	Х	Х	Х		
	Freshman x	Х	Х	Х	Х	Х
	Junior Varsity	Х	Х	Х	Х	Х
	Varsity	Х	Х	Х	Х	Х
Track-Girls/Boys	Junior High	X	X	X	Х	X
Track-Onis/Doys	Varsity	X	X	X	X	X
	vaisity	^	^	^	^	^
Golf-Boys	Junior ∀arsity					
,	Varsity	X****	X****	Х	Х	Х
Golf-Girls	Junior Varsity					
Oon Oms	Varsity	X			X	
	varsity	^			^	
		*Co-op pro	gram			
		**Co-op pr	ogram			
		***Co-op p	rogram with	n Verdigre		
		****Co-op	program			
		Attachment	 1 Δ			
		, accommond				

<u>ACTIVITIES</u>	GRADE LEVEL	BLOOM	WAUSA	CREIGH	<u>PLAIN</u>	<u>OSMOND</u>
Drama/One Acts	High School	Х	X	X	X	X
Student Council	High School	X	X	X	Х	X
National Honor Soc.	High School	X	X	X	Х	
FBLA	High School		X			X
FFA	High School	Х	X	X	X	X
FCCLA			, A			
FCCLA	High School	X		X	Х	X
Yearbook	High School	X	Х	X	X	Х
Vocal Music Prog.	Middle/Junior High	X	Х	X	X	X
	High School	X	X	X	Х	X
Instrumental Music	Middle/Junior High	X	Х	Х	Х	Х
	High School	X	X	X	Х	X
Quiz Bowl	High School			Х	Х	Х
Speech	High School	Х	X	X	X	х
Swing Choir	High School		Х	X	X	X
Cheerleading	High School	Х	X			
Letterman's Club	High School		Х	X		X
Dance	High School	X		X	X	
Drum Line	High School			X		X

					STRICTS					
				STAFF 2013						
AREA				2013	- 14					
, ti ti ti										
Adminis	trative Serv	ices		BLOOM	WAUSA	CREIGH	PLAIN	<u>OSMOND</u>	TOTAL	
	Superinten			0.50	0.50		1.00		3.75	
	Elementar	y Principal		0.50	0.40	0.50	0.50	0.50	2.40	
	Junior High	n Principal		**	**	**	**	**	0.00	
	High Scho	ol Principal		0.50	0.60	0.75	0.50	1.00	3.35	
	Activities [Director		0.42	**	**	0.12	**	0.54	
	Technolog	y Coordin.				0.50			0.50	
			Total	1.92	1.50	2.50	2.12	2.50	10.54	
				**Include	d in High S	chool				
Element	ary School			BLOOM	WAUSA	CREIGH	<u>PLAIN</u>	<u>OSMOND</u>	TOTAL	
	Pre-kinder	narten				1.00	0.50		1.50	
	Kindergart			1.00	1.00		1.00		6.00	
	First Grade			1.00	1.00		1.00		5.00	
	Second Gr			1.00	1.00		1.00		5.00	
	Third Grad			1.00	1.00		1.00		5.00	
	Fourth Gra	ide		1.00	1.00		1.46		5.91	
	Fifth Grade	е		1.00	1.00		1.46		5.92	
	Sixth Grad	le		1.00	1.00	1.34	1.46		5.93	
	Music			0.28	0.30	0.86	0.44		2.11	
	Band			0.14	0.14	0.14	0.25	0.13	0.80	
	Physical E	ducation		0.25	0.30	0.60	0.28	0.25	1.68	
	Art			0.25	0.10	0.25	0.50	**	1.10	
	Keyboard	ing		**	**	0.13	**	0.19	0.32	
	Reading			**	**	0.37	**	**	0.37	
	High Abili	tv		0.10		0.10		0.08	0.28	
	I IIGH ADIII	. y		0.10		5.10		5.00	5.20	
	Counselor			0.20	0.10	0.10	0.50	0.25	1.15	
	Library/Me	dia		0.10	0.10		0.50		0.86	
	Title I	uia		0.40	0.10	1.80	1.00		3.70	
	Special Ed	ducation		1.00	0.80		1.00		5.85	
	Psycholog			*	*	*	*	*	0.00	
	Speech Th			*	*	*	*	*	0.00	
	Nurse	ισιαρισι		*	*		*		0.00	
	110135		Total	9.72	_	0.17	13.35		58.65	
				ted services	3.54			contained cl		
	1									

Junior High School			BLOOM	WAUSA	CREIGH	PLAIN	OSMOND	TOTAL	
Language			0.28	0.28		0.56		1.96	
Social Stu			0.28	0.28		0.56			
Mathemat	ics		0.28	0.28		0.56			
Science			0.28	0.28		0.56			
Music			0.07	0.07		0.14			
Instrumen	tal Music		0.07	0.07	0.14	0.14	0.14	0.56	
Art			0.14	0.14	0.14	0.14	0.14	0.70	
Foreign La	anguage				0.14	0.14		0.28	
Vocationa			0.14		0.14	0.14		0.42	
	Technology			0.14		0.14		0.42	
	nsum. Sci.			0.14	0.14	0.14		0.42	
	Education/C	Computers	0.14	0.14		0.14			
Physical E		rompatoro	0.28	0.28		0.19		1.89	
	lls/Sampling		0.14	0.14		0.10	0.14	0.56	
Reading			0.14	5.14	0.13	0.28		0.55	
			3.17		2.13	 _		0.00	
Counselor			0.14	0.04	0.04	0.20	0.05	0.47	
Library/Me			0.04	0.04		0.04		0.20	
Special E			0.25	0.20		0.25	0.25	1.20	
Psycholog			*	*		*	*	0.00	
Speech Th			*	*		*	*		
	ierapist		*	*		*		0.00	
Nurse		Total	2.67	2.38	0.17	4.32	_	<u>0.17</u> 16.87	
		*Contracte		2.30	4.70	4.32	2.12	10.07	
		Contracte	u selvices						

High Sch	ool			BLOOM	<u>WAUSA</u>	CREIGH	<u>PLAIN</u>	<u>OSMOND</u>	TOTAL	
	Languaga	Λ wt α		1 1 1	1.00	1 11	2.04	1 FC	7 10	
	Language			1.14 1.19	1.00		2.04 1.44		7.18 6.49	
	Social Stu Mathemati			1.13	1.00 1.00		1.44			
		US								
	Science			1.03	1.00		1.44		6.05	
	Vocal Mus			0.22	0.21	0.36	0.14		1.16	
	Instrument	al Music		0.22	0.21	0.36	0.61	0.24	1.64	
	Art			0.61		0.61	0.36			
	Foreign La	nguage		0.50	0.50	0.86	0.86	0.63	3.35	
	Vocationa	l Ag.		0.66	0.20	0.86	0.86		2.58	
	Industrial 7	echnology			0.42		0.86	0.86	2.14	
	Family/Co					0.86	0.86		2.14	
		Education/0	Computers	0.86	0.84		0.86		4.65	
	Physical E			0.42	0.42		0.53		2.70	
	Survival/Lif			U	0.42		0.00	0.01	0.42	
					5.12				22	
	Counselor			0.52	0.30	0.54	0.80	0.20	2.36	
	Library/Me	dia		0.44	0.30		0.46		1.90	
	Special Ed			0.75	0.60		0.75	0.25	3.10	
	Psycholog			*	*	*	*	*	0.00	
	Speech Th			*	*		*	*	0.00	
	Speech in Nurse	erapist		*	*		*	*		
	ivurse		T.4.1	_	_	0.10	4424	_	<u>0.16</u>	
			Total	9.89	8.42	13.83	14.31	9.90	56.35	
			*Contracte	a services						
Summary				BLOOM	WAUSA	CREIGH	PLAIN	OSMOND	CURRENT	
,									FTE	
	A 1	tion		1.92	1.50	2.50	2.12	2.50	10.54	
	Administra	111011								
	Elementar			9.72	8.84	16.13	13.35	10.61	58.65	
					8.84 2.38		13.35 4.32	10.61 2.72	58.65 16.87	
	Elementar	у		9.72	2.38	4.78	4.32	2.72		
	Elementar Junior HS	у		9.72 2.67		4.78		2.72 <u>9.90</u>	16.87	
	Elementar Junior HS	y ol		9.72 2.67 <u>9.89</u>	2.38 <u>8.42</u>	4.78 <u>13.83</u>	4.32 <u>14.31</u>	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	y ol Total		9.72 2.67 <u>9.89</u> 24.20	2.38 <u>8.42</u> 21.14	4.78 13.83 37.24	4.32 <u>14.31</u>	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	y ol Total The total F	TE calculat	9.72 2.67 <u>9.89</u> 24.20	2.38 <u>8.42</u> 21.14 tudy "may"	4.78 13.83 37.24	4.32 14.31 34.10	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff	ferent than	9.72 2.67 <u>9.89</u> 24.20 ted in this s	2.38 <u>8.42</u> 21.14 tudy "may" otal FTE di	4.78 13.83 37.24 ' be ue to addit	4.32 <u>14.31</u> 34.10	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly dif assignmer	ferent than nts not attrib	9.72 2.67 <u>9.89</u> 24.20 ted in this s the actual to	2.38 <u>8.42</u> 21.14 itudy "may' otal FTE di pecific inst	4.78 13.83 37.24 be to addit	4.32 <u>14.31</u> 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmer the splittin	ferent than nts not attrik g of FTE's a	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmer the splittin	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	
	Elementar Junior HS	ol Total The total F slightly diff assignmen the splittin and High S	ferent than nts not attrik g of FTE's School, and	9.72 2.67 9.89 24.20 ted in this s the actual t outed to a s amongst El	2.38 8.42 21.14 tudy "may' otal FTE di pecific inst ementary,	4.78 13.83 37.24 ' be ue to addit ructional a	4.32 14.31 34.10 ional area,	2.72 <u>9.90</u>	16.87 <u>56.35</u>	

						10`	YEAR	ENRO	LLMEN	T PR	OJEC	ΓΙΟΝ						
								C	ONCEP ⁻	ГΛ								
						BLO	OMFIE		AUSA S		OL SY	STEM						
YEAR	PK*	KDG	GR 1	GR 2	GR 3	GR /	GR 5	GR 6	ΤΩΤΔΙ	GR 7	GR 8	ΤΩΤΔΙ	GR 9	GR 10	GR 11	GR 12	TOTAL	ΤΩΤΔΙ
<u>12/4(</u>	111		<u>OICT</u>	<u>OIX Z</u>				<u> </u>	101712		<u>OIX 0</u>			OIX IC			TOTAL	101712
2013/14		39	33	34	42	33	26	33	240	31	31	62	38	34	39	41	152	454
2014/15**		41	39	33	34	42	33	26	248	33	31	64	31	38	34	39	142	454
2015/16**		19	41	39		34	42	33		26	33	59	31	31		34	134	434
2016/17**		21	19	41	39	33	34	42	229	33	26	59	33	31		38	133	421
2017/18**		22	21	19	41	39	33	34	209	42	33	75	26	33	31	31	121	405
2018/19**		9	22	21	19	41	39	33	184	34	42	76	33	26	33	31	123	383
2019/20^		18	9	22	21	19	41	39	169	33	34	67	42	33	26	33	134	370
2020/21^		18	18	9	22	21	19	41	148	39	33	72	34	42	33	26	135	355
2021/22^		18	18	18	9	22	21	19	125	41	39	80	33	34	42	33	142	347
2022/23^		18	18	18	18	9	22	21	124	19	41	60	39	33	34	42	148	332
2023/24^		18	18	18	18	18	9	22	121	21	19	40	41	39	33	34	147	308
		*The F	K enr	ollment	histo	y and	projec	tion a	re not in	cluded	in the	e "Total	K-6" e	nrollm	ent his	tory or	projectio	n.
																	ool age c	
																	revious 4	
					J													Ĺ
Educationa	al Alter	native /	<u>4-1 2</u> 1	013-14					TOTAL			TOTAL					TOTAL	TOTAL
		1.00							TOTAL			TOTAL		00.40		00.40		TOTAL
D: 0.014			<u>GR 1</u>								<u>GR 8</u>		_			GR 12	<u>9-12</u>	<u>K-12</u>
BLOOM		21	19	18	23	15	17	11	124	31	31	62	38	34	39	41	152	338
WAU		18	14	16	19	18	9	22	116			0					0	116
Educationa	al Altar	nativo	۸	N12 11				Att	achmen	t 16								
Luucationa	ai Aitei	iialive /		J 13-14					TOTAL			TOTAL					TOTAL	TOTAL
		LADO	GR 1	CD 2	CD 2	CD 4	GR 5	CD 6		CD 7	GR 8		CD a	CD 10	CD 11	GR 12	9-12	K-12
BLOOM		21	19	18	23	15	17	11	124	GR /	GR 0	<u>6-6</u>	GR 3	GR IL	GRII	GR 12	<u>3-12</u>	124
WAU		18	13	16	19	18	9	22	116	31	31	62	38	34	39	41	152	330
WAU		18	14	16	19	18	9	22	116	31	31	62	38	34	33	41	152	330
Educationa	al Alter	native /	4-3 21	<u>013-14</u>			тот					TOTAL					TOTAL	TOTAL
		LADO	OD 4	OD 2	CD 2	CD 4	TOT.	OD E	CD C	OD 7	CD 0		CD 0	CD 40	OD 44	OD 43		TOTAL
			<u>GR 1</u>					<u>GR 5</u>	<u>GR 6</u>	<u>GR /</u>	<u>GR 8</u>					GR 12	<u>9-12</u>	K-12
		21	19	18	23	15	96	20	22	24	24	0	38	34	39	41	152	248
BLOOM		18	14	16	19	18	85	26	33	31	31	121					0	206
WAU																		
	al Alter	native /	4-4 2	013-14														
WAU	al Alter	native /	Q-4 21	013-14			TOT					TOTAL					TOTAL	TOTA:
WAU	al Alter						<u>TOT.</u>		0.0.6			TOTAL	an c		05 / /	00.45		TOTAL
WAU Educationa	al Alter	KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	K-4	<u>GR 5</u>			<u>GR 8</u>	5-8	<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	9-12	K-12
WAU	al Alter					GR 4 15 18		<u>GR 5</u> 26	GR 6 33	<u>GR 7</u> 31	GR 8 31		<u>GR 9</u>	<u>GR 10</u> 34		GR 12 41		

						10 \	/EAR	ENRO	DLLMEN	IT PR	OJEC.	TION						
							FDII	CATI	ONAL C	ONCE	PT R							
					C	REIG						SYSTEM						
<u>YEAR</u>	<u>PK*</u>	KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	<u>GR 6</u>	TOTAL	<u>GR 7</u>	<u>GR 8</u>	TOTAL	<u>GR 9</u>	<u>GR 10</u>	<u>GR 11</u>	GR 12	TOTAL	TOTAL
2013/14	63	41	40	41	41	43	34	48	288	47	58	105	61	50	59	54	224	61
2014/15**		60	41	40	41	41	43	34	300	51	47	98	60	61	50	59	230	62
2015/16**		20	60	41	40	41	41	43	286	38	51	89	48	60	61	50	219	59
2016/17**		28	20	60	41	40	41	41	271	49	38	87	54	48	60	61	223	58
2017/18**		17	28	20	60	41	40	41	247	45	49	94	43	54	48	60	205	54
2018/19**		15	17	28	20	60	41	40	221	43	45	88	51	43	54	48	196	50
2019/20^		20	15	17	28	20	60	41	201	43	43	86	49	51	43	54	197	48
2020/21^		20	20	15	17	28	20	60	180	43	43	86	47	49	51	43	190	45
2021/22^		20	20	20	15	17	28	20	140	64	43	107	45	47	49		192	43
2022/23^		20	20	20	20	15	17	28	140	24	64		51	45	47	49	192	42
2023/24^		20	20	20	20	20	15	17	132	32	24		68	51	45		211	39
2020/24																	projection	
		**The	nroject	ad Kin	daraar	tan an	rollma	nte fo	r 2014/	15 to 2	018/1	9 ara ha	ead o	n tha s	chool	nra-sch	ool age	onelle
		THE	project									enrollme					ool age	ciisus
		ATho n	rojecte														revious 4	1 voor
		rine p	nojecie	u Kilic	lergan	en em	ommer	115 101	201312	J 10 Z	123124	i ale bas	eu on	lile a	verage	or the p	nevious 2	year:
Educationa	ıl Alter	native b	3-1 20	<u> 213-14</u>					TOTAL			TOT41					TOTAL	TOT 4
									TOTAL			TOTAL				00.40	TOTAL	
				<u>GR 2</u>						<u>GR 7</u>			-			GR 12	<u>9-12</u>	<u>K-12</u>
CREI		23	18	18	16	26	24	29	154	47	58	105	61	50	59	54	224	48
PLAIN		18	22	23	25	17	10	19	134			0					0	13
								Att	tachmer	t 25								
Educationa	l Alter	native E	3-2 2	013-14														
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	
			GR 1	<u>GR 2</u>	<u>GR 3</u>	GR 4				<u>GR 7</u>	GR 8	6-8	GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18	18	16	26	24	29	154			0					0	15
PLAIN		18	22	23	25	17	10	19	134	47	58	105	61	50	59	54	224	46
Educationa	l Alter	native E	3-3 20	013-14														
							TOT.					TOTAL					TOTAL	TOTA
		KDG	GR 1	<u>GR 2</u>	GR 3	GR 4	K-4	GR 5	GR 6	GR 7	GR 8	5-8	GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18	18	16	26	101					0	61	50	59	54	224	32
PLAIN		18	22	23	25	17	105	34	48	47	58	187				<u> </u>	0	29
								9 1			- 55	,57					J	
ducationa	l Alter	native F	3-4 2i	713-14														
_4464110116	ii /\itel	Hative L	L	J 10-14			TOT.					TOTAL					TOTAL	TOTA
		KDG	GR 1	GR 2	GR 3	GR 4	-	GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18	18	16	26	101	34	48	47	58	<u>5-0</u> 187	511 3	SIX 10	OK II	<u> </u>	<u>5-12</u>	28
PLAIN		18	22	23	25	17	105	54	40	4/	20	0	61	50	59	54	224	32
CLAIN		10		∠3	∠5	17	IUD					U	וס	20	ככ	54	224	J₄

						10 Y	/EAR	ENRO	OLLMEN	IT PR	OJEC	TION						
							ED!!	CATI	ONAL	ONC	DT C							
						WA			ONAL C OND SC									
\/E + B	DIG	LODO	00.4	00.0	00.0	00.4	00.5	00.0	TOTAL	00.7	00.0	TOT 41	000	00.40	00.44	00.40	TOTAL	TOTAL
<u>YEAR</u>	PK*	KDG	<u>GR 1</u>														TOTAL	
2013/14		28	27	29	30	36	30	33	213	34	34	68	31	39	26	49	145	426
2014/15**		33	28	27	29	30	36	30	213	33	34	67	38	31	39	26	134	414
2015/16**		21	33	28		29	30	36	204	30		63	37	38	31	39	145	412
2016/17**		16	21	33	28	27	29	30	184	36	30	66	34	37	38	31	140	390
2017/18**		20	16	21	33	28	27	29	174	30	36	66	32	34	37	38	141	381
2018/19**		17	20	16	21	33	28	27	162	29	30	59	45	32	34	37	148	369
2019/20^		19	17	20	16	21	33	28	154	27	29	56	34	45	32	34	145	355
2020/21^		19	19	17	20	16	21	33	145	28	27	55	35	34	45	32	146	346
2021/22^		19	19	19		20	16	21	131	33		61	33	35	34		147	339
2022/23^		19	19	19		17	20	16	129	21	33	54	30	33	35	34		315
2023/24^		19	19	19		19	17	20		16	21	37	37	30	33	35		304
																	r projecti	
		**The	project														nool age	census,
												enrollme						
		^The p	rojecte	ed Kind	dergart	en enr	ollmer	nts fo	r 2019/2	0 to 20	J23/24	are bas	sed or	the a	verage	of the p	revious .	4 years.
Education	al Altor	notivo (^ 1 O) 13-14														
Educations	al Alter	native (<i>J</i> - ∠	J 13-14					TOTAL			TOTAL					TOTAL	ΤΩΤΔΙ
		KDG	<u>GR 1</u>	GR 2	GR 3	GR 4	GR 5	GR 6		GR 7	GR 8		GR 9	GR 10	GR 11	GR 12		K-12
WAU		18	14	16	19	18	9	22	116	34	34	68	31	39	26	49		329
OSM		10	13	13		18	21	11	97		0 1	0	01			40	0	97
00111		10	,,,	10		10			01			U					J	0,
								At	tachmer	nt 34								
Educationa	al Alter	native (0-2 2	<u> </u>														
									TOTAL			TOTAL					TOTAL	
			<u>GR 1</u>							<u>GR 7</u>	<u>GR 8</u>		<u>GR 9</u>	GR 10	<u>GR 11</u>	GR 12		<u>K-12</u>
WAU		18	14	16	19	18	9	22	116			0					0	116
OSM		10	13	13	11	18	21	11	97	34	34	68	31	39	26	49	145	310
Calina ations	- I Al4		2 2 2	242.44														
Education	al Alter	native (ا <u>ے ک-ر</u>	J13-14			TOT.					TOTAL					TOTAL	TOTAL
		I/DC	CD 1	CD 2	CD 2	CD 4	-	CD E	GR 6	CD 7	CD 0		CD Q	CD 40	CD 11	GR 12	9-12	K-12
WAU		18	<u>GR 1</u> 14	16	19	GR 4 18	85	GR 5	GRO	<u>GR /</u>	GR 0	<u>5-0</u>	31	39	26	49		230
OSM		10	13	13		18	65	30	33	34	34	_	اد	33	∠0	43	145	
USIVI		10	13	13	11	10	US	30	33	54	54	131					U	136
Education	al Alter	native (C-4 20) 13-14														
	a. / (ILC)		J 7 Z	10 17			TOT.					TOTAL					TOTAL	ΤΩΤΔΙ
		KDG	GR 1	GR 2	GR 3	GR 4		GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12		K-12
WAU		18	14	16	19	18	85	30		34	34	131	5.0	21110	<u> </u>	J1 12	<u>5-12</u>	216
OSM		10	13	13		18	65	- 50	30		- 57	0	31	39	26	49	145	210
- 2													,	- 55		.5	0	

						10 \												
									ONAL C									
						OSM	OND-F	'LAIN	VIEW S	CHO	JL SY	SIEM						
YEAR	PK*	KDG	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	TOTAL	GR 7	GR 8	TOTAL	GR 9	GR 10	GR 11	GR 12	TOTAL	TOTAL
2013/14	34	28	35	36	36	35	31	30	231	44	46	90	47	51	42	48	188	509
2014/15**		43	28	35	36	36	35	31	244	30	44	74	52	47	51	42	192	51
2015/16**		20	43	28	35	36	36	35	233	31	30	61	48	52	47	51	198	49:
2016/17**		16	20	43	28	35	36	36	214	35	31	66	34	48	52	47	181	46
2017/18**		16	16	20	43	28	35	36	194	36	35	71	38	34	48	52	172	43
2018/19**		16	16	16	20	43	28	35	174	36	36	72	46	38	34	48	166	41
2019/20^		17	16	16	16	20	43	28	156	35	36	71	44	46	38	34	162	38
2020/21^		17	17	16	16	16	20	43	145	28	35	63	46	44	46	38	174	382
2021/22^		17	17	17	16	16	16	20	119	43	28	71	43	46	44	46	179	369
2022/23^		17	17	17	17	16	16	16	116	20	43	63	38	43	46	44	171	350
2023/24^		17	17	17	17	17	16	16	117	16	20	36	51	38	43	46	178	33
																	projecti	
		**The	project														ool age	census
												enrollme						
		^The p	rojecte	ed Kind	lergart	en enr	ollmer	nts for	2019/2	o to 20	023/24	are bas	sed or	the a	verage	of the p	revious 4	4 years
Educationa	l Alter	native [D-1 20	<u> 213-14</u>														
									<u>TOTAL</u>			TOTAL		00.40			TOTAL	
0.01.4		KDG	<u>GR 1</u>	<u>GR 2</u>					<u>K-6</u>	<u>GR 7</u>			=	-	GR 11		<u>9-12</u>	K-12
OSM		10	13	13	11	18	21	11	97	44	46	90	47	51	42	48	188	375
PLAIN		18	22	23	25	17	10	19	134			0					0	13
								V 11	1	1.40								
Educationa	LAltor	nativa [1 2 2 C	112 11				Αιι	achmer	11 43								
Educationa	Alter	native L	<i>J</i> -2 2(J13-14					TOTAL			TOTAL					TOTAL	TOTAL
		KDC	CD 4	CD 2	CD 3	CD 4	CD E	CD 6		CD 7	CD 0		CD Q	CD 40	CD 11	CD 42	9-12	K-12
0.014		<u>KDG</u> 10	<u>GR 1</u> 13	<u>GR 2</u> 13	11	18	21	11	97	<u>GR 7</u>	<u>UK 0</u>	<u>6-6</u>	<u>GR J</u>	<u>OK IU</u>	<u>GR 11</u>	<u>GR 12</u>	<u>J-12</u>	97
		18	22	23	25	17	10	19	134	44	46	90	47	51	42	48	188	412
OSM		10	22	23	25	17	10	13	134	44	40	30	41	31	42	40	100	41.
PLAIN																		
PLAIN	l Altor	nativo [) 3)(712 11														
PLAIN	l Alter	native [D-3 20	<u> </u>														
PLAIN	l Alter	native [D-3 20	<u> </u>			TOT					TOTAL					TOTAL	TOTAL
	l Alter				CD 3	CD 4	<u>TOT.</u>	CD 5	CD6	GD 7	CD 8	TOTAL 5.8	CD 9	GD 10	CD 11	CD 12	TOTAL	
PLAIN Educationa	l Alter	<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	-		K-4	<u>GR 5</u>	<u>GR 6</u>	<u>GR 7</u>	<u>GR 8</u>	5-8			GR 11		<u>9-12</u>	K-12
PLAIN Educationa OSM	l Alter	<u>KDG</u> 10	<u>GR 1</u> 13	<u>GR 2</u> 13	11	18	K-4 65					<u>5-8</u> 0	<u>GR 9</u> 47	<u>GR 10</u> 51	<u>GR 11</u> 42	<u>GR 12</u> 48	<u>9-12</u> 188	K-12 25
PLAIN Educationa	l Alter	<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	-	18	K-4	<u>GR 5</u> 31	<u>GR 6</u> 30		<u>GR 8</u> 46	5-8					<u>9-12</u>	K-12 25
PLAIN Educationa OSM PLAIN		KDG 10 18	<u>GR 1</u> 13 22	GR 2 13 23	11 25	18	K-4 65					<u>5-8</u> 0					<u>9-12</u> 188	K-12 25
PLAIN Educationa OSM		KDG 10 18	<u>GR 1</u> 13 22	GR 2 13 23	11 25	18	K-4 65					<u>5-8</u> 0					<u>9-12</u> 188	K-12 25
PLAIN Educationa OSM PLAIN		KDG 10 18	<u>GR 1</u> 13 22	GR 2 13 23	11 25	18	K-4 65 105					5-8 0 151					9-12 188 0	K-12 25: 25:
PLAIN Educationa OSM PLAIN		KDG 10 18 native [GR 1 13 22 D-4 20	GR 2 13 23 013-14	11 25	18 17	K-4 65 105 TOT.	31	30	44	46	5-8 0 151	47	51	42	48	9-12 188 0	K-12 25 25 TOTAL
PLAIN Educationa OSM PLAIN Educationa		KDG 10 18 native [GR 1 13 22 D-4 20 GR 1	GR 2 13 23 013-14 GR 2	11 25 GR 3	18 17 GR 4	K-4 65 105 TOT. K-4	31 GR 5	30 GR 6	44 GR 7	46 GR 8	5-8 0 151 TOTAL 5-8	47	51	42		9-12 188 0 TOTAL 9-12	K-12 253 256 TOTAL K-12
PLAIN Educationa OSM PLAIN		KDG 10 18 native [GR 1 13 22 D-4 20	GR 2 13 23 013-14	11 25 GR 3 11	18 17	K-4 65 105 TOT. K-4 65	31 GR 5 31	30	44	46	5-8 0 151	47 GR 9	51	42	48	9-12 188 0	K-12 25 25 TOTAL

						10 \	YEAR	ENR	OLLMEN	IT PR	OJEC	TION						
							EDI	CATI	ONAL C	O N O	DT E							
					R	LOOM			ONAL (SYSTE	М					
						LOOM		JOINE			IOOL	OTOTE	_					
<u>YEAR</u>	PK*	KDG	<u>GR 1</u>	<u>GR 2</u>	GR 3	GR 4	GR 5	GR 6	TOTAL	<u>GR 7</u>	GR 8	TOTAL	GR 9	GR 10	GR 11	GR 12	TOTAL	TOTAL
2013/14	29	44	37	36	39	41	41	40	278	44	47	91	47	36	54	50	187	556
0011115																		
2014/15**		51	44	37	36	39	41	41	289	43		87	47	47	36			560
2015/16** 2016/17**		16 25		44 51		36 37	39 36		264 248	45 47	43 45	88 92	44		47 47			526 52
2016/17		15		16	44 51	44	37	36	224	47		90	45		47		181 179	493
2017/10		9		25	16	51	44		197	38		81	45	45	44			457
2019/20^		16			25	16	51	44	176	40	38	78	43		45			432
2020/21^		16	_	9			16		148	46		86	38					407
2021/22^		16		16	9		25		113	55	46	101	40		43		168	382
2022/23^		16	16	16	16	9	15	25	113	20	55	75	46	40	38	43	167	355
2023/24^		16	16	16	16	16	9	15	104	29	20	49	55	46	40	38	179	332
		*The F	K enr	ollment	histo	ry and	projec	ction a	are not i	nclude	d in th	ne "Tota	K-6"	enrollr	nent h	story o	r projecti	on.
		**The	project	ed Kin	dergai	ten er	rollme	ents fo	or 2014/ ⁻	15 to 2	2018/1	9 are ba	sed c	n the s	school	pre-sch	nool age	census,
									udents o									
		^The p	projecte	ed Kind	dergart	en enr	ollmer	nts fo	r 2019/2	0 to 20	023/24	are bas	sed or	the a	verage	of the	previous	4 years.
□ d 4 i	- I Alá		F 4 2	242.44														
Educationa	ai Aitei	native	<u>E-1 2</u> 1	013-14					TOTAL			TOTAL					TOTAL	TOTAL
		KDG	GR 1	GR 2	CD 3	CD 1	CD 5	CDG		CD 7	GR 8		CD 9	CD 10	CD 11	GR 12		K-12
BLOOM		21	19	18	23	15	17	11	124	44	47	91	47	36	54			402
CREI		23		18			24		154	77	71	0	7/	30	34	30	0	154
OIKEI		20	10	- 10	10		2-1		104			U					J	10-1
								At	tachmer	nt 52								
Educationa	al Alter	native I	E-2 2	013-14														
									TOTAL			TOTAL						TOTAL
D1 0 0 1 1		KDG		<u>GR 2</u>						<u>GR 7</u>	<u>GR 8</u>		<u>GR 9</u>	GR 10	GR 11	GR 12		<u>K-12</u>
BLOOM		21	19	18	23	15	17	11	124	4.4	47	0	47	200			0	
CREI		23	18	18	16	26	24	29	154	44	47	91	47	36	54	50	187	432
Educationa	al Δltar	nativa	F-3 2) 13-14														
Luucationa	ai Aitei	IIalive	L-J 21	J1J-14														
							TOT.					TOTAL					TOTAL	TOTAL
		KDG	GR 1	GR 2	GR 3	GR 4		GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12	9-12	K-12
BLOOM		21	19	18		15	96					0	47	36	54			283
CREI		23	18	18	16	26	101	41	40	44	47	172					0	273
Educationa	al Alter	native	E-4 2) 13-14														
							TOT.					TOTAL						TOTAL
			<u>GR 1</u>				_		<u>GR 6</u>		_		<u>GR 9</u>	GR 10	GR 11	GR 12		<u>K-12</u>
BLOOM		21	19	18			96		40	44	47	172					0	
CREI		23	18	18	16	26	101					0	47	36	54	50	187	288

						10	ı EAK	LINKU	LLMEN	II PK	JUEU	IUN						
								C	ONCEP	ΓF								
					BLO	OMFI	ELD-W	/AUS/	A-OSMC	ND S	CHOO	L SYS	ГЕМ					
VEAD	DI/*	KDG	CD 1	CD 2	CD 2	CD 4	CDE	CD 6	TOTAL	CD 7	CD 0	TOTAL	CD Q	CD 40	CD 44	CD 42	TOTAL	TOTA
<u>YEAR</u>	PK*	KDG	<u>GR 1</u>	GR Z	<u>GR 3</u>	<u>GR 4</u>	GR 5	<u>GR 6</u>	TUTAL	<u>GR /</u>	GR 8	TUTAL	GR 3	GR IL	GR II	GR 12	TOTAL	TUTAL
2013/14		49	46	47	53	51	47	44	337	53	50	103	51	55	51	67	224	66
2014/15**		54	49	46	47	53	51	47	347	44	53	97	54	51	55	51	211	65
2015/16**		28	54	49	46	47	53	51	328	47	44	91	56	54	51	55	216	63
2016/17**		25	28	54	49	46	47	53	302	51	47	98	45	56	54	51	206	60
2017/18**		28	25	28	54	49	46	47	277	53	51	104	49	45	56	54	204	58
2018/19**		18	28	25	28	54	49	46	248	47	53	100	60	49	45	56	210	55
2019/20^		25	18	28	25	28	54	49	227	46	47	93	57	60	49	45	211	53
2020/21^		25	25	18	28	25	28	54	203	49	46	95	53	57	60	49	219	5′
2021/22^		25	25	25	18	28	25	28	174	54	49	103	52	53			222	49
2022/23^		25	25	25	25	18	28	25	171	28	54	82	51	52			213	46
2023/24^		25	25	25	25	25	18	28	171	25	28	53	58	51	52		214	
ZOZO/Z I																	projectio	
																	school ag	
		1110										ent in pr					Jenoor ag	,0 0011
		^The r															revious 4	Veare
		Tile p	лојесте	ou raine	reigait	en em	Olliffici	13 101	2013/20	10 20.	23124	are pas	su on	tile av	erage (or the p	I CVIOUS 4	years
Education	al Alter	native f	-1 20	013-14														
									TOTAL			TOTAL					TOTAL	
		KDG	<u>GR 1</u>				<u>GR 5</u>		<u>K-6</u>	<u>GR 7</u>						GR 12	<u>9-12</u>	<u>K-1</u>
BLOOM		21	19	18	23	15	17	11	124	53	50	103	51	55	51	67	224	4
WAU		18	14	16	19	18	9	22	116			0					0	1
OSM		10	13	13	11	18	21	11	97			0					0	
								Att	achmen	t 61								
Education	al Alter	native f	2 20)13-14														
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	TOTA
		KDG		<u>GR 2</u>			<u>GR 5</u>		K-6	<u>GR 7</u>	<u>GR 8</u>		<u>GR 9</u>	GR 10	GR 11	GR 12	<u>9-12</u>	<u>K-12</u>
BLOOM		21	19	18	23	15	17	11	124			0					0	12
WAU		18	14	16	19	18	9	22	116	53	50	103	51	55	51	67	224	44
OSM		10	13	13	11	18	21	11	97			0					0	
Education	- I Alt		- 2 20	742.44														
Education	ai Aiter	native r	3 ∠u	J13-14					TOTAL			TOTAL					TOTAL	TOTA
		LCDO	00.4	000	000	OD 4	00.5	0D.C	TOTAL	OD 7	00.0	TOTAL	^ ^ ^ ^	OD 40	000 44	OD 40	TOTAL	
DI 0 014		KDG	<u>GR 1</u>				<u>GR 5</u>		K-6	<u>GR 7</u>	<u>GR 8</u>		<u>GR 9</u>	GR 10	GR 11	GR 12	9-12	K-1:
BLOOM		21	19	18	23	15	17	11	124			0					0	13
WAU		18	14			18			116			0					0	
OSM		10	13	13	11	18	21	11	97	53	50	103	51	55	51	67	224	42
Education	al Alter	native f	F-4 20) 13-14														
							<u>TOT.</u>					TOTAL					TOTAL	
		KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>		<u>K-4</u>	<u>GR 5</u>	<u>GR 6</u>	<u>GR 7</u>	<u>GR 8</u>		<u>GR 9</u>			GR 12	<u>9-12</u>	<u>K-12</u>
BLOOM		21	19	18	23	15	96					0	51	55	51	67	224	32
WAU		18	14	16	19	18	85	47	44	53	50	194					0	27
OSM		10	13	13	11	18	65					0					0	(
Education	al Altau	a ativa I	- F - O(112 11														
_uucall0f18	ai Ailer	nanve l	ا2 د-	J 13-14			TOT.					TOTAL					TOTAL	TOTA
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR</u> 4	K-4	<u>GR</u> 5	<u>GR 6</u>	<u>GR 7</u>	<u>GR</u> 8	<u>5-8</u>	<u>GR 9</u>	<u>GR 1</u> 0	<u>GR 1</u> 1	GR 12	9-12	K-1:
BLOOM		21	19	18	23	15	96					0	51	55	51	67	224	32
WAU		18	14	16	19	18	85					0					0	8
OSM		10	13	13	11	18	65	47	44	53	50	194					0	2!
Education	al Alter	native f	6 20	J13-14			TOT					TOTAL					TOTAL	TOT
		KDC	<u>GR 1</u>	CD 2	CD 2	CD 4	<u>TOT.</u>	CD F	GD c	CD 7	CD o		CD o	CD 40	CD 44	CD 42	TOTAL 9 12	
		N I II a	UK T	GK 2	UK 3	<u>GR 4</u>	K-4	<u>GR 5</u>	<u>GR 6</u>	<u>GR 7</u>	<u> </u>	<u>5-8</u>	<u> ۲ کا ت</u>	טא זנ	<u>UK 11</u>	GR 12	9-12	<u>K-1:</u>
DI COM						4 =	00	47				404						
BLOOM		21	19	18	23	15	96	47	44	53	50	194	-,				0	
BLOOM WAU OSM					23 19	15 18 18			44	53	50	194 0	51	55	51	67	0 224 0	3

KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12 BLOOM 21 19 18 23 15 96 0 0 51 55 51 67 224 WAU 18 14 16 19 18 85 0 0 51 55 51 67 224 OSM 10 13 13 11 18 65 47 44 53 50 194 0	309 259 TOTAL K-12 290
BLOOM 21 19 18 23 15 96 0 0 51 55 51 67 224 WAU 18 14 16 19 18 85 0 0 51 55 51 67 224 OSM 10 13 13 11 18 65 47 44 53 50 194 0 0 51 Educational Alternative F-8 2013-14 KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	96 309 259 TOTAL K-12 290
WAU 18 14 16 19 18 85 0 0 51 55 51 67 224 OSM 10 13 13 11 18 65 47 44 53 50 194 0 0 51 Educational Alternative F-8 2013-14 KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	309 259 TOTAL K-12 290
OSM 10 13 13 11 18 65 47 44 53 50 194 0 0 Educational Alternative F-8 2013-14	259 <u>TOTAL</u> <u>K-12</u> 290
Educational Alternative F-8 2013-14 KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	TOTAL K-12 290
KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	K-12 290
KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	K-12 290
KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	K-12 290
, === = ,	
WAU 18 14 16 19 18 85 0	85
OSM 10 13 13 11 18 65 0 51 55 51 67 224	289
Educational Alternative F-9 2013-14	
TOT. TOTAL TOTAL	TOTAL
KDG GR 1 GR 2 GR 3 GR 4 K-4 GR 5 GR 6 GR 7 GR 8 5-8 GR 9 GR 10 GR 11 GR 12 9-12	K-12
BLOOM 21 19 18 23 15 96 0	96
WAU 18 14 16 19 18 85 47 44 53 50 194 0	279
OSM 10 13 13 11 18 65 0 51 55 51 67 224	289

						10 Y	'EAR	ENRC	OLLMEN	II PR	UJEC	HON						
							EDU	CATI	ONAL C	ONCE	PT G							
				BL	.00M	FIELD	-CREI	GHTC	ON-PLAI	NVIE	W SC	HOOL S	YSTE	M				
YEAR	PK*	KDG	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	TOTAL	GR 7	GR 8	TOTAL	GR 9	GR 10	GR 11	GR 12	TOTAL	TOTAL
2013/14	63	62	59		64	58	51	59	412	66	74	140	81	66	84		303	85
2014/15**		81	62	59	59	64	58	51	434	62	66	128	76	81	66	84	307	86
2015/16**		27	81	62	59	59	64	58	410	55	62	117	67	76	81	66	290	81
2016/17**		37	27	81	62	59	59	64	389	64	55	119	65	67	76		289	79
2017/18**		25	37	27	81	62	59	59	350	68	64	132	60	65				75
2018/19**		16	25	37	27	81	62	59	307	61	68	129	66	60			258	69
2019/20^		26	16		37	27	81	62	274	62	61	123	72	66	60		263	66
2020/21^		26	26		25	37	27	81	238	64	62	126	65	72	66			62
2021/22^		26	26		16	25	37	27	183	85	64	149	64	65	72		267	55
2022/23^		26	26		26	16	25	37	182	31	85	116	72	64			273	57
2023/24^	ter -	26	26		26	26	16	25	171	41	31	72	89	72	64		290	53
									included									
																	age cen	
																	⊃lainview	
	^Ine p	rojecte	d Kind	ergante	n enro	ilment	s for 2	2019/2	20 to 20.	23124	are ba	ised on	the av	erage	of the	previous	s 4 years	
Educationa	al Δlteri	native (3-1 2	013-14														
Luucationi	ai Aiteii	ilative (<u>J-1 2</u> 1	313-14					TOTAL			TOTAL					TOTAL	ΤΩΤΔ
		KDG	GR 1	GR 2	GP 3	GR /	GR 5	GR 6		GR 7	GP 8		GR 9	GR 10	GP 11	GR 12		K-12
BLOOM		21	19	18	23	15	17	11	124	66	74	140	81	66	84	_	303	56
CREI		23	18	18	16	26	24	29	154	- 00	7-4	0	01	00	04	12	0	15
PLAIN		18	22	23	25	17	10	19	134			0					0	13
1 12 1111		10		25	20	- 17	10	13	134			U					U	10
								Att	tachmen	nt 80								
Educationa	al Alteri	native (3-2 2	013-14				7 (6)	Gommon									
	11 7 (1001)	i delivo	7	516 11					TOTAL			TOTAL					TOTAL	TOTA
		KDG	GR 1	<u>GR 2</u>	GR 3	GR 4	GR 5	GR 6		<u>GR 7</u>	GR 8	-	GR 9	GR 10	GR 11	GR 12		K-12
BLOOM		21	19	18	23	15	17	11	124	<u> </u>	<u> </u>	0	<u> </u>	<u> </u>	<u> </u>	<u> </u>	0	12
CREI		23	18		16	26	24	29	154	66	74	140	81	66	84	72	303	55
PLAIN		18	22		25	17	10	19	134	- 00	- ' -	0	- 01	- 00	04	12	0	13
1 10 (11)		10		23	20		10	13	134			U					U	10
Educationa	al Alteri	native (G-3 2	013-14														
												TOTAL						
		i delivo							HOTAL:			HOTAL					TOTAL	TOTA
			GR 1	GR 2	GR 3	GR 4	GR 5		TOTAL K-6	GR 7	GR 8	TOTAL 6-8	GR 9	GR 10	GR 11	GR 12	TOTAL 9-12	
BLOOM		KDG						<u>GR 6</u>	K-6	<u>GR 7</u>	<u>GR 8</u>	6-8	<u>GR 9</u>	<u>GR 10</u>	<u>GR 11</u>	GR 12	9-12	K-12
BLOOM CREI		<u>KDG</u> 21	19	18	23	15	17	<u>GR 6</u> 11	K-6 124	<u>GR 7</u>	<u>GR 8</u>	6-8 0	<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	<u>9-12</u> 0	K-12
CREI		<u>KDG</u> 21 23	19 18	18 18	23 16	15 26	17 24	<u>GR 6</u> 11 29	K-6 124 154			6-8 0					9-12 0 0	K-12 12 15
		<u>KDG</u> 21	19 18	18 18	23	15	17	<u>GR 6</u> 11 29	K-6 124 154	<u>GR 7</u> 66		6-8 0	<u>GR 9</u> 81	<u>GR 10</u> 66	<u>GR 11</u> 84		9-12 0 0	K-12 12 15
CREI PLAIN	al Alteri	KDG 21 23 18	19 18 22	18 18 23	23 16 25	15 26	17 24	<u>GR 6</u> 11 29	K-6 124 154			6-8 0					9-12 0 0	TOTA K-12 12 15 57
CREI PLAIN	al Alteri	KDG 21 23 18	19 18 22	18 18 23	23 16 25	15 26	17 24 10	<u>GR 6</u> 11 29	K-6 124 154			6-8 0 0 140					9-12 0 0 303	K-12 12 15 57
CREI PLAIN	al Alteri	KDG 21 23 18 native 0	19 18 22 G-4 20	18 18 23 013-14	23 16 25	15 26 17	17 24 10 TOT.	GR 6 11 29 19	K-6 124 154 134	66	74	6-8 0 0 140	81	66	84	72	9-12 0 0 303	K-12 12 15 57
CREI PLAIN Educations	al Alteri	KDG 21 23 18 native (19 18 22 G-4 20 GR 1	18 18 23 013-14 GR 2	23 16 25 GR 3	15 26 17 GR 4	17 24 10 TOT. K-4	GR 6 11 29 19	K-6 124 154	66	74	6-8 0 0 140 TOTAL 5-8	81 GR 9	66 GR 10	84 GR 11	72 GR 12	9-12 0 0 303 TOTAL 9-12	K-12 12 15 57 TOTA K-12
CREI PLAIN Educationa	al Alteri	KDG 21 23 18 native 0 KDG 21	19 18 22 G-4 2 GR 1 19	18 18 23 013-14 GR 2 18	23 16 25 GR 3 23	15 26 17 GR 4	17 24 10 <u>TOT.</u> <u>K-4</u> 96	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7	74 GR 8	6-8 0 0 140 TOTAL 5-8	81	66	84 GR 11	72 GR 12	9-12 0 0 303 TOTAL 9-12 303	K-12 15 57 TOTA K-12
CREI PLAIN Educationa BLOOM CREI	al Alteri	KDG 21 23 18 native (KDG 21 23	19 18 22 G-4 20 GR 1 19 18	18 18 23 013-14 GR 2 18 18	23 16 25 GR 3 23 16	15 26 17 GR 4 15 26	17 24 10 <u>TOT.</u> <u>K-4</u> 96 101	GR 6 11 29 19	K-6 124 154 134	66	74	6-8 0 0 140 TOTAL 5-8 0 250	81 GR 9	66 GR 10	84 GR 11	72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0	K-12 15 15 57 TOTA K-12 39
CREI PLAIN Educationa	al Alteri	KDG 21 23 18 native 0 KDG 21	19 18 22 G-4 2 GR 1 19	18 18 23 013-14 GR 2 18 18	23 16 25 GR 3 23	15 26 17 GR 4	17 24 10 <u>TOT.</u> <u>K-4</u> 96	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7	74 GR 8	6-8 0 0 140 TOTAL 5-8	81 GR 9	66 GR 10	84 GR 11	72 GR 12	9-12 0 0 303 TOTAL 9-12 303	K-12 11 15 57 TOTA K-12 38
CREI PLAIN Educationa BLOOM CREI PLAIN		KDG 21 23 18 native (KDG 21 23 18	19 18 22 G-4 2 GR 1 19 18 22	18 18 23 013-14 GR 2 18 18 23	23 16 25 GR 3 23 16 25	15 26 17 GR 4 15 26	17 24 10 <u>TOT.</u> <u>K-4</u> 96 101	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7	74 GR 8	6-8 0 0 140 TOTAL 5-8 0 250	81 GR 9	66 GR 10	84 GR 11	72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0	K-12 15 57 TOTA K-12
CREI PLAIN Educationa BLOOM CREI PLAIN		KDG 21 23 18 native (KDG 21 23 18	19 18 22 G-4 2 GR 1 19 18 22	18 18 23 013-14 GR 2 18 18 23	23 16 25 GR 3 23 16 25	15 26 17 GR 4 15 26	17 24 10 <u>TOT.</u> <u>K-4</u> 96 101 105	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7	74 GR 8	6-8 0 140 TOTAL 5-8 0 250	81 GR 9	66 GR 10	84 GR 11	72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0	K-12 12 15 57 TOTA K-12 38 36
CREI PLAIN Educationa BLOOM CREI PLAIN		KDG 21 23 18 native (21 23 18 23 18 23 18 23 18	G-4 2 GR 1 19 18 22 GR 1 19 18 22 G-5 2	18 18 23 013-14 GR 2 18 18 23 013-14	23 16 25 GR 3 23 16 25	15 26 17 GR 4 15 26 17	17 24 10 TOT. K-4 96 101 105	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7 66	74 GR 8	6-8 0 0 140 TOTAL 5-8 0 250 0	81 GR 9 81	66 GR 10 66	84 GR 11 84	72 GR 12 72	9-12 0 0 303 TOTAL 9-12 303 0 0	K-12 15 57 TOTA K-12 38 38 10
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa		KDG 21 23 18 18 12 23 18 18 18 18 18 18 18 18 18 18 18 18 18	GR 1 19 18 22 G-4 2 GR 1 19 18 22 G-5 2 GR 1	18 18 23 013-14 GR 2 18 18 23 013-14 GR 2	23 16 25 GR 3 23 16 25 GR 3	15 26 17 GR 4 15 26 17	17 24 10 TOT. K-4 96 101 105	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7 66	74 GR 8	6-8 0 0 140 TOTAL 5-8 0 250 0	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 GR 11 84	72 GR 12 72 GR 12	9-12 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12	K-12 15 57 TOTA K-12 38 38 10
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM		KDG 21 23 18 18 21 23 18 21 23 18 18 18 18 18 18 18 18 18 18 18 18 18	GR 1 19 18 22 GR 1 19 18 22 G-5 2 GR 1 19	18 18 23 013-14 GR 2 18 18 23 013-14 GR 2 18	23 16 25 GR 3 23 16 25 GR 3 23	15 26 17 GR 4 15 26 17 GR 4 15	17 24 10 TOT. K-4 96 101 105 TOT. K-4 96	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7 66	74 GR 8	6-8 0 0 140 TOTAL 5-8 0 250 0	81 GR 9 81	66 GR 10 66	84 GR 11 84	72 GR 12 72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303	TOTA K-12 38 36 10 TOTA K-12 38 38 10
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM CREI		KDG 21 23 18 native (KDG 21 23 18 native (KDG 21 22 23	GR 1 19 18 22 GR 1 19 18 22 G-5 2 GR 1 19 18	18 18 23 013-14 GR 2 18 23 013-14 GR 2 18	23 16 25 GR 3 23 16 25 GR 3 23 16	15 26 17 GR 4 15 26 17 GR 4 15 26	17 24 10 TOT. K-4 96 101 105 TOT. K-4 96 101	GR 6 11 29 19 GR 5 51	K-6 124 154 134 GR 6 59	66 GR 7 66 GR 7	74 GR 8 74	6-8 0 0 140 TOTAL 5-8 0 250 0	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 GR 11 84	72 GR 12 72 GR 12	9-12 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303 0 0	TOTA K-12 33 36 10 TOTA K-12 35 10
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM		KDG 21 23 18 native (KDG 21 23 18 native (KDG 21	GR 1 19 18 22 GR 1 19 18 22 G-5 2 GR 1 19	18 18 23 013-14 GR 2 18 23 013-14 GR 2 18	23 16 25 GR 3 23 16 25 GR 3 23	15 26 17 GR 4 15 26 17 GR 4 15	17 24 10 TOT. K-4 96 101 105 TOT. K-4 96	GR 6 11 29 19 GR 5	K-6 124 154 134 GR 6	66 GR 7 66 GR 7	74 GR 8	6-8 0 0 140 TOTAL 5-8 0 250 0	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 GR 11 84	72 GR 12 72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303	K-1: 11: 15: 55: TOTA K-1: 3: 3: 11: TOTA K-1: 3: 11:
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM CREI PLAIN	al Alteri	KDG 21 23 18 END 21 23 23 24 END 21 END 21 24 END 21	GR 1 19 18 22 GR 1 19 18 22 G-5 2 GR 1 19 18 22	18 18 23 013-14 GR 2 18 18 23 013-14 GR 2 18 18 23	23 16 25 23 23 16 25 GR 3 23 16 25	15 26 17 GR 4 15 26 17 GR 4 15 26	17 24 10 TOT. K-4 96 101 105 TOT. K-4 96 101	GR 6 11 29 19 GR 5 51	K-6 124 154 134 GR 6 59	66 GR 7 66 GR 7	74 GR 8 74	6-8 0 0 140 TOTAL 5-8 0 250 0	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 GR 11 84	72 GR 12 72 GR 12	9-12 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303 0 0	TOTA K-1: 10 5: TOTA K-1: 3: 3: 10 TOTA K-1: 3: 11
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM CREI PLAIN	al Alteri	KDG 21 23 18 END 21 23 23 24 END 21 END 21 24 END 21	GR 1 19 18 22 GR 1 19 18 22 G-5 2 GR 1 19 18 22	18 18 23 013-14 GR 2 18 18 23 013-14 GR 2 18 18 23	23 16 25 23 23 16 25 GR 3 23 16 25	15 26 17 GR 4 15 26 17 GR 4 15 26	177 24 10 10 10 10 10 10 10 10 10 10 10 10 10	GR 6 11 29 19 GR 5 51	K-6 124 154 134 GR 6 59	66 GR 7 66 GR 7	74 GR 8 74	6-8 0 0 140 TOTAL 5-8 0 250 0 TOTAL 5-8 0 250	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 GR 11 84	72 GR 12 72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303 0 0	K-12 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM CREI PLAIN	al Alteri	KDG 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 21 23 21 23 21 23 21 24 25 25 25 25 25 25 25 25 25 25 25 25 25	GR 1 19 18 22 G-5 20 GR 1 19 18 22 G-5 20 GR 1 19 18 22 G-6 20 G-	18 18 23 013-14 GR 2 18 23 013-14 GR 2 18 23 013-14	23 16 25 GR 3 23 16 25 GR 3 3 16 25	GR 4 15 26 17 4 15 26 17 GR 4 15 26 17	177 24 10 10 10 10 10 10 10 10 10 10 10 10 10	GR 6 11 29 19 GR 5 51	<u>K-6</u> 124 154 134 <u>GR 6</u> 59	66 <u>GR 7</u> 66 <u>GR 7</u>	74 GR 8 74	6-8 0 0 140 TOTAL 5-8 0 250 0 TOTAL 5-8 0 250	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 0 <u>GR 11</u> 84 0 <u>GR 11</u>	72 GR 12 72 GR 12 72	9-12 0 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303 0 0	K-12 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM CREI PLAIN CREI PLAIN	al Alteri	KDG 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 24 24 25 24 25 26 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	GR 1 GR 1 19 18 22 GR 1 19 18 18 18 18 18 18 18 18 18 18	18 18 23 013-14 GR 2 18 23 013-14 GR 2 013-14 GR 2	23 16 25 GR 3 23 16 25 GR 3 3 16 25 GR 3	GR 4 15 26 17 4 15 26 17 GR 4 15 26 17	TOT. K-4 96 101 105 TOT. K-4 56 TOT. K-4 TOT. TOT. K-4 TOT. K-4 TOT. TOT. K-4 TOT. TOT. TOT. TOT. TOT. TOT. TOT. TOT	GR 6 11 29 19 GR 5 51 GR 5	K-6 124 154 134 GR 6 59 GR 6	66 GR 7 66 GR 7	74 GR 8 74 GR 8	6-8 0 0 140 TOTAL 5-8 0 250 0 TOTAL 5-8 0 250	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 0 <u>GR 11</u> 84 0 <u>GR 11</u>	72 GR 12 72 GR 12	9-12 0 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303 0 0	K-12 12 15 15 15 15 15 15
CREI PLAIN Educationa BLOOM CREI PLAIN Educationa BLOOM CREI	al Alteri	KDG 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 21 23 18 21 23 21 23 21 23 21 24 25 25 25 25 25 25 25 25 25 25 25 25 25	GR 1 19 18 22 GR 1 19 18 22 G-5 2 GR 1 19 18 22 G-6 2 GR 1 19	18 18 23 013-14 GR 2 18 23 013-14 GR 2 18 23 013-14 GR 2 18	23 16 25 GR 3 23 16 25 GR 3 3 16 25	GR 4 15 26 17 4 15 26 17 GR 4 15 26 17	177 24 10 10 10 10 10 10 10 10 10 10 10 10 10	GR 6 11 29 19 GR 5 51	<u>K-6</u> 124 154 134 <u>GR 6</u> 59	66 <u>GR 7</u> 66 <u>GR 7</u>	74 GR 8 74	6-8 0 0 140 TOTAL 5-8 0 250 0 TOTAL 5-8 0 250	81 GR 9 81 GR 9	66 GR 10 66 GR 10	84 0 <u>GR 11</u> 84 0 <u>GR 11</u>	72 GR 12 72 GR 12 72	9-12 0 0 303 TOTAL 9-12 303 0 0 TOTAL 9-12 303 0 0	K-12 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16

Educationa	al Alteri	native (G-7 20	013-14														
							TOT.					TOTAL					TOTAL	
DI COM		KDG						<u>GR 5</u>	<u>GR 6</u>	GR /	<u>GR 8</u>		<u>GR 9</u>	<u>GR 10</u>	<u>GR 11</u>	GR 12		<u>K-12</u>
BLOOM CREI		21 23	19 18	18 18	23 16	15 26	96 101					0	81	66	84	72	303	96 404
PLAIN			22	23	25	17	105	51	59	66	74	250	01	00	04	12	303	355
I LAIN		10	22	23	20	17	103	31	33	00	74	230					U	333
Educationa	al Alteri	native (G-8 20	013-14														
							TOT.					TOTAL					TOTAL	TOTAL
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	K-4		<u>GR 6</u>	<u>GR 7</u>	GR 8	<u>5-8</u>	<u>GR 9</u>	GR 10	GR 11	GR 12	9-12	K-12
BLOOM		21	19	18	23	15	96	51	59	66	74	250					0	346
CREI		23	18	18	16	26	101					0					0	101
PLAIN		18	22	23	25	17	105					0	81	66	84	72	303	408
□ d #:	. 1 . 14	4: /	2.0. 20	242 44														
Educationa	ai Aiteri	native t	J-Y 21	J13-14			TOT.					TOTAL					TOTAL	TOTAL
		KDG	GR 1	GR 2	GP 3	GP /	-	GR 5	GR 6	GR 7	GP 8		GP 9	GR 10	GR 11	GR 12		K-12
BLOOM		21	19	18	23	15	96	<u>OIX 3</u>	<u> </u>	<u> </u>	OILO	0	011 3	01(10	OIX II	OIX IZ	<u> </u>	96
CREI		23	18	18	16	26	101	51	59	66	74	250					0	351
PLAIN		18	22	23	25	17	105					0	81	66	84	72	303	408

					BI OO	MEIF	D-W/	_	ONCEP CRFIGI		SCHO	OL SY	STFM					
YEAR	PK*	KDG	GR 1											CD 10	CD 11	CD 12	TOTAL	TOTA
	FK																	
2013/14		62	51	52	58	59	50	62	394	56	62	118	65	54	68	73	260	77
2014/15**		71	62	51	52	58	59	50	403		56	121	62	65	54		249	77
2015/16**		28	71	62	51	52	58	59	381		65	119		62	65			73
2016/17**		37	28	71	62	51	52	58			54	119		56	62		248	72
2017/18**		29	37	28	71	62	51	52			65	127	54	65	56			69
2018/19**		17	29	37	28	71	62	51			62	116		54	65		240	65
2019/20^		28	17	29	37	28	71	62	272	54	54	108	62	65	54		246	62
2020/21^		28	28	17	29	37	28	71			54	118		62	65			59
2021/22^		28	28	28	17	29	37	28	195		64	139		54	62			56
2022/23^		28	28	28	28	17	29		195	32	75	107	64	54	54			53
2023/24^		28	28	28	28	28	17	29		41	32	73		64	54			50
												l K-6" er						
	**The																age cens	sus,
												private s						
	^The p	rojecte	d Kind	ergarte	n enro	llment	ts for 2	2019/2	0 to 202	23/24 a	re bas	sed on t	he ave	rage c	f the p	revious	4 years.	
Education:	al Alter	native	H-1 20	<u> </u>														
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	
		KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>		<u>GR 5</u>	<u>GR 6</u>		<u>GR 7</u>	GR 8	6-8	GR 9	GR 10	GR 11	GR 12		K-12
BLOOM		21	19	18	23	15	17	11	124	56	62	118	65	54	68	73	260	50
WAU		18	14	16	19	18	9	22	116			0					0	11
CREI		23	18	18	16	26	24	29	154			0					0	15
								•		1.00								
Education	al Alter	native	H-2 2	013-14				Att	achmer	11 99								
									TOTAL			TOTAL					TOTAL	TOTAL
		KDG	GR 1	GR 2	GR 3	GR 4	<u>GR 5</u>	GR 6	K-6	GR 7	GR 8	6-8	GR 9	GR 10	GR 11	GR 12		K-12
BLOOM		21	19	18	23	15	17	11	124								0	124
WAU		18	14	16	19	18	9	22	116	56	62	118	65	54	68	73	260	49
CREI		23	18	18	16	26	24	29	154			0					0	15
□ d4:	- I. A I4		112 2	242.44														
Education	ai Aiter	native	<u>⊓-3 ∠</u>	<u> </u>														
									<u>TOTAL</u>			<u>TOTAL</u>					TOTAL	
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	<u>GR 6</u>	<u>K-6</u>	<u>GR 7</u>	<u>GR 8</u>	<u>6-8</u>	GR 9	GR 10	GR 11	GR 12	<u>9-12</u>	<u>K-12</u>
BLOOM		21	19	18	23	15	17	11	124			0					0	124
WAU		18	14	16	19	18	9	22	116			0					0	116
CREI		23	18	18	16	26	24	29	154	56	62	118	65	54	68	73	260	532
Education	al Alter	native	H-4 20) 13-14														
							TOT.					TOTAL					TOTAL	TOTAL
		KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	K-4	<u>GR 5</u>	<u>GR 6</u>	<u>GR 7</u>	<u>GR 8</u>	5-8	<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	<u>9-12</u>	K-12
BLOOM		21	19		23	15	96					0		54	68	73	260	350
WAU		18	14	16	19		85	50	62	56	62	230					0	31
CREI		23	18	18	16	26	101					0					0	10 ⁻
Education	∣ <u>al A</u> lter	native	H-5 20) 013-14														
							TOT.					TOTAL					TOTAL	<u>TO</u> TAL
		KDG	<u>GR 1</u>	<u>G</u> R 2	<u>G</u> R 3	<u>G</u> R 4		GR 5	<u>GR 6</u>	<u>GR 7</u>	<u>G</u> R 8		<u>G</u> R 9	<u>G</u> R 10	<u>G</u> R 11	GR 12		K-12
BLOOM		21	19	18	23		96					0	_		68			35
WAU		18	14	16	19		85					0					0	8
CREI		23					101		62	56	62	230					0	33

Educationa	al Alter	native l	H-6 20	013-14														
							TOT.					TOTAL					TOTAL	TOTAL
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	K-4	<u>GR 5</u>	<u>GR 6</u>	<u>GR 7</u>	<u>GR 8</u>	<u>5-8</u>	GR 9	GR 10	GR 11	GR 12	<u>9-12</u>	<u>K-12</u>
BLOOM		21	19	18	23	15	96	50	62	56	62	230					0	326
WAU		18	14	16	19	18	85					0	65	54	68	73	260	345
CREI		23	18	18	16	26	101					0					0	101
Educationa	Al Alton	nativo l	17 O	013-14														
Luucationa	ii Aiteii	ialive i	1-7 20	J13-14			TOT.					TOTAL					TOTAL	ΤΩΤΔΙ
		KDG	GR 1	GR 2	GR 3	GR 4		GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12	9-12	K-12
BLOOM		21	19	18		15	96										0	96
WAU		18	14	16	19	18	85					0	65	54	68	73	260	345
CREI		23	18	18	16	26	101	50	62	56	62	230					0	331
Educationa	al Alter	native l	H-8 20)13-14														
							TOT.					<u>TOTAL</u>					TOTAL	<u>TOTAL</u>
		<u>KDG</u>				<u>GR 4</u>		<u>GR 5</u>			<u>GR 8</u>		<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	<u>9-12</u>	<u>K-12</u>
BLOOM		21	19	18		15	96	50	62	56	62	230					0	326
WAU		18	14	16			85					0					0	85
CREI		23	18	18	16	26	101					0	65	54	68	73	260	361
- · ·	1 41		10.00	240.44														
Educationa	al Alter	native i	7-9 20	J13-14			TOT					TOTAL					TOTAL	TOTAL
		KDG	GR 1	GR 2	GR 3	GR 4	TOT. K-4	GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12	<u>TOTAL</u> 9-12	K-12
BLOOM		21	19	18		15	96	0110	<u>OICO</u>	<u> </u>	0110	0	OICO	01110	OIX II	OT (12	0	96
WAU		18	14	16		18	85	50	62	56	62	230					0	315
CREI		23	18	18	16	26	101					0	65	54	68	73	260	361

						10 \	EAK	ENK	DLLMEN	II PR	UJEC	HUN						
							EDU	ICATI	ONAL (CONCI	EPT I							
					CREIC	ИОТН	I-PLA	INVIE	W-OSN	IOND	SCHO	OL SY	STEM					
YEAR	PK*	KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	GR 5	<u>GR 6</u>	TOTAL	<u>GR 7</u>	GR 8	TOTAL	GR 9	GR 10	GR 11	GR 12	TOTAL	TOTAL
2013/14	63	51	53	54	52	61	55	59	385	69	77	146	74	71	71	80	296	82
2014/15**		73	51	53	54	52	61	55	399	62	69	131	83	74	71	71	299	82
2015/16**		29	73	51	53	54	52	61	373	59	62	121	73	83	74	71	301	79
2016/17**		32	29	73	51	53	54	52	344	67	59	126	64	73	83	74	294	76
2017/18**		23	32		73	51	53	54	315		67	123	66				286	72
2018/19**		24	23		29	73	51	53	285	56	56	112	78				281	67
2019/20^		27	24		32	29	73	51	259		56	112	64				272	64
2020/21^		27	27	24	23	32	29	73	235		56	109	66				274	61
2021/22^		27	27		24	23	32	29	189		53	130	64				272	59
2022/23^		27	27	27	27	24	23		187	33	77	110	63				257	55
2023/24^		27	27	27	27	27	24		182		33	69					278	52
	*The F	'K enro	llment	histor	y and	oroject	ion ar	e not	included	in the	Tota	al K-6" e	nrollm	nent hi	story o	r projec	tion.	
	**The																age cen	
	_																inview, C	
	^Ihe p	rojecte	d Kınd	lergarte	en enro	llment	s for 2	2019/2	20 to 20	23/24	are ba	ised on	the av	erage	of the	previous	s 4 years	
Education	al Alteri	native l	-1 20	13-14														
									TOTAL			TOTAL					TOTAL	
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	<u>GR 6</u>		<u>GR 7</u>	<u>GR 8</u>	<u>6-8</u>	GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18		16	26	24	29	154	69	77	146	74	71	71	80	296	59
PLAIN		18	22		25	17	10	19	134			0					0	13
OSM		10	13	13	11	18	21	11	97			0					0	9
								Att	achmen	t 118								
<u>Education</u>	al Alter	native I	-2 20	<u>13-14</u>														
									TOTAL			TOTAL					TOTAL	
				<u>GR 2</u>						<u>GR 7</u>	<u>GR 8</u>		<u>GR 9</u>	<u>GR 10</u>	GR 11	GR 12	<u>9-12</u>	K-12
CREI		23	18		16	26	24	29	154			0					0	15
PLAIN		18	22		25	17	10		134	69	77	146	74	71	71	80	296	57
OSM		10	13	13	11	18	21	11	97			0					0	9
Education	al Alteri	native l	-3 20	13-14														
									TOTAL			TOTAL					TOTAL	TOTAL
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	<u>GR 6</u>	K-6	<u>GR 7</u>	<u>GR 8</u>	<u>6-8</u>	GR 9	GR 10	GR 11	GR 12	<u>9-12</u>	K-12
CREI		23	18	18	16	26	24	29	154			0					0	15
PLAIN		18	22	23	25	17	10	19	134			0					0	13
OSM		10	13	13	11	18	21	11	97	69	77	146	74	71	71	80	296	539
Education	al Alter	native l	-4 20	13-14			TOT					TOTAL					TOTAL	TOTAL
		LCDG	00.4	00.0	000	OD 4	TOT.	0D F	00.0	OD 7	00.0	TOTAL	000	00.40	000 44	OD 40	TOTAL	
ODEL				<u>GR 2</u>				<u>GR 5</u>	<u>GR 6</u>	GR /	GR 8				_	GR 12	<u>9-12</u>	K-12
CREI		23	18		16	26	101		50	60	77	0	74	71	71	80	296	39
PLAIN		18	22		25	17	105		59	69	77	260					0	36
OSM		10	13	13	11	18	65					0					0	6
Education	al Alter	native I	-5 20	<u>13-14</u>														
		1/5.5	05.	05.5	05.5	05 :	TOT.	05.5	05.5	05 -	05.5	TOTAL	05.5	05.15	05 11	OD 15	TOTAL	
			<u>GR 1</u>			<u>GR 4</u>		<u>GR 5</u>	<u>GR 6</u>	<u>GR 7</u>	<u>GR 8</u>					GR 12	<u>9-12</u>	<u>K-12</u>
CREI		23	18		16	26	101					0		71	71	80	296	39
DI * ***		18	22		25	17	105					0					0	10:
PLAIN		10	13	13	11	18	65	55	59	69	77	260					0	32
PLAIN OSM			0 00	13-1/														
OSM	al Alteri	native I	-6 20	10 17														
	al Alter	native l	-6 <u>20</u>	13-14			TOT.					TOTAL					TOTAL	TOTAL
OSM	al Alter				GR 3	GR 4		GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12		
OSM	al Alter			<u>GR 2</u>	<u>GR 3</u> 16	<u>GR 4</u> 26		<u>GR 5</u> 55	<u>GR 6</u> 59		GR 8 77		<u>GR 9</u>	<u>GR 10</u>	GR 11	<u>GR 12</u>	<u>TOTAL</u> 9-12 0	TOTAL K-12 36
OSM Education	al Alteri	KDG	<u>GR 1</u>	GR 2 18			K-4	55				<u>5-8</u>			GR 11		9-12	K-12

Educational	Altern	ative I	-7 20°	<u>13-14</u>			TOT					TOTAL					TOTAL	TOTAL
		I/DC	GR 1	CD 2	CD 2	CD 4	TOT.	CD E	GR 6	CD 7	CD 0	<u>TOTAL</u> 5-8	CD Q	CD 40	CD 11	GR 12	<u>TOTAL</u> 9-12	
CREI		<u>KDG</u> 23	18	18		<u>GR 4</u> 26	101	GR 5	<u>GR 6</u>	GR /	<u>GR 0</u>	<u>5-0</u>	<u>GR J</u>	<u>GR IU</u>	UK II	GK IZ	<u> </u>	<u>K-12</u> 101
PLAIN		18	22	23		17	105					0	74	71	71	80	296	401
OSM		10	13	13		18	65	55	59	69	77	260	- ' -		- ' '	- 00	0	325
Educational	Altern	ative I-	-8 20 ⁻	13-14														
							TOT.					<u>TOTAL</u>					TOTAL	
						<u>GR 4</u>	_		<u>GR 6</u>				<u>GR 9</u>	<u>GR 10</u>	<u>GR 11</u>	GR 12		<u>K-12</u>
CREI		23	18	18		26	101	55	59	69	77	260					0	361
PLAIN		18 10	22 13	23 13		17 18	105 65					0	74	71	71	00	0	105 361
OSM		10	13	13	11	18	65					U	74	7.1	7.1	80	296	361
Educational	Altern	ative I	-9 20°	13-14														
Laucational	7 (110111	ative	3 20	13 14			TOT.					TOTAL					TOTAL	TOTAL
		KDG	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	K-4	GR 5	<u>GR 6</u>	<u>GR 7</u>	GR 8	5-8	GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18	18		26	101					0					0	101
PLAIN		18	22	23		17	105	55	59	69	77	260					0	365
OSM		10	13	13	11	18	65					0	74	71	71	80	296	361

						10 \	r EAR	ENR(DLLMEN	II PR	UJEC.	HON						
							EDU	CATI	ONAL (CONCE	PT J							
			BLOC	MFIE	D-W	AUSA-			N-PLAI			IOND S	CHO	DL SY	STEM			
YEAR	PK*	KDG	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	TOTAL	GR 7	GR 8	ΤΩΤΔΙ	GR 9	GR 10	GR 11	GR 12	TOTAL	ΤΩΤΔΙ
ILAK	111	INDO	<u> </u>	01(2	<u> </u>	<u> </u>	<u> </u>	OICO	TOTAL	<u> </u>	<u>OIC 0</u>	TOTAL	<u> </u>	OK IC	OKT	OIX 12	TOTAL	TOTAL
2013/14	63	90	86	88	94	94	81	92	625	100	108	208	112	105	110	121	448	128
2014/15**		114	90	86	88	94	94	81	647	95	100	195	114	112	105	110	441	128
2015/16**		48	114	90	86	88	94	94	614		95	180					435	122
2016/17**		53	48	114	90	86	88	94	573	100	85	185		104	114	112	427	118
2017/18**		45	53	48	114	90	86	88	524	98	100	198	92	97	104	114	407	1129
2018/19**		33	45	53	48	114	90	86	469	90	98	188	111	92	97	104	404	106
2019/20^		45	33		53	48	114		428		90	179					406	1013
2020/21^		45	45	33	45	53	48		383		89	181				92	409	973
2021/22^		45	45	45	33	45	53	48	314		92	210		100		111	414	938
2022/23^		45 45	45 45	45 45	45 45	33 45	45	53	311 303	52 57	118	170		97 102	100 97	106 100	405	886
2023/24^	*Tho E						33		included		52		126				425	837
																	age cen	2112
	THE																inview, C	
	^The p																4 years	
	P	, 50.0			3		2										. , 5 4 1 0	
Education	al Alter	native 、	J-1 20	13-14														
									<u>TOTAL</u>			TOTAL					TOTAL	TOTAL
		<u>KDG</u>	<u>GR 1</u>	<u>GR 2</u>	<u>GR 3</u>	<u>GR 4</u>	<u>GR 5</u>	GR 6	K-6	<u>GR 7</u>	GR 8	<u>6-8</u>	GR 9	GR 10	GR 11	GR 12	<u>9-12</u>	K-12
CREI		23	18	18	16	26	24	29	154			0					0	154
PLAIN		18	22	23	25	17	10		134			0					0	134
OSM		10	13	13	11	18	21	11	97			0					0	97
BLOOM		21 18	19 14	18 16	23 19	15 18	17 9	11 22	124			0					0	124
WAU NEW		10	14	16	13	10	3	22	116 0	100	108	208		105	110	121	0 448	116 656
IA⊏AA								Λ++	achmen		100	200	112	105	110	121	440	000
Education	al Altar	nativo	12 20	13-14				All	aciiiieii	1 131								
Luucation	ai Aitei	IIalive C	J=Z ZC	/1J-14			TOT.					TOTAL					TOTAL	TOTAL
		KDG	GR 1	GR 2	GR 3	GR 4		GR 5	GR 6	GR 7	GR 8	_	GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18	18	16	26	101					0	_				0	101
PLAIN		18	22	23	25	17	105					0					0	105
OSM		10	13	13	11	18	65					0					0	65
BLOOM		21	19	18	23	15	96					0					0	96
WAU		18	14	16	19	18	85					0					0	85
NEW							0	81	92	100	108	381	112	105	110	121	448	829
Education	al Alter	native .	J-3 20)13-14			TOT					TOTAL					TOTAL	TOTAL
		I/DC	GR 1	CD 2	CD 3	<u>GR 4</u>	TOT.	GR 5	GR 6	GR 7	CD 0	TOTAL 5-8	CD 9	CD 10	CD 11	GR 12	<u>TOTAL</u> 9-12	K-12
CREI		KDG 23	18	18	16	26	101	34	<u>GR 6</u> 48	<u>GR 7</u> 47	<u>58 o</u>	<u>5-6</u> 187		GR IL	<u>GR 11</u>	GR 12	<u>3-12</u>	288
PLAIN		18	22	23	25	17	105	34	40	47	30	0					0	105
OSM		10	13		11	18	65	47	44	53	50	194					0	259
BLOOM		21	19	18	23	15	96					0	_				0	96
WAU		18	14	16	19	18	85					0					0	85
NEW							0					0	112	105	110	121	448	448
Education	al Alter	native 、	J-4 20)13-14														
							TOT.					TOTAL					TOTAL	TOTAL
		_	<u>GR 1</u>	_	_	<u>GR 4</u>	_	GR 5	<u>GR 6</u>	<u>GR 7</u>	<u>GR 8</u>	_		GR 10	GR 11	GR 12	<u>9-12</u>	<u>K-12</u>
CREI		23	18	18	16	26	101					0					0	101
PLAIN		18	22	23	25	17	105	34	48	47	58	187					0	292
OSM		10	13	13	11	18	65					0					0	65
BLOOM		21	19	18	23	15	96	47	- 44			104					0	96
WAU NEW		18	14	16	19	18	85 0		44	53	50	194 0		105	110	121	0	279 448
N⊏VV							U					U	112	105	110	121	448	446
Education	al Altar	nativo	LE or	113 11					-									
Laucation	ai Miler	iiative c	ا∠ د-ر	113-14			TOT.					TOTAL					TOTAL	ΤΩΤΔΙ
		KDG	GR 1	GR 2	GP 3	GR 4		GR 5	GR 6	GR 7	GR 8		GR 9	GR 10	GR 11	GR 12	9-12	K-12
CREI		23	18	18	16	26	101	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>5-0</u>		<u> </u>	<u> </u>	<u> </u>	<u>J-12</u>	101
PLAIN		18	22	23	25	17	105	34	48	47	58	187					0	292
OSM		10	13	13		18	65	54	70	-71	50	0					0	65
BLOOM		21	19			15	96	47	44	53	50	194					0	290
WAU		18	14	16			85			- 55	- 55	0					0	85
NEW			. ,				0						112	105	110	121	448	448
														,,,,,				