ECTOR COUNTY INDEPENDENT SCHOOL DISTRICT

Odessa, Texas

FALL SEMESTER 2008-2009

COMPLIANCE PLAN FOR CLASS SIZE MANDATE

Third Grade Blackshear First and Fourth Grades Blanton First Grade Burleson Kindergarten Burnet Fourth Grade Cameron Fourth Grade Murry Fly Kindergarten and Second Grade Goliad Kindergarten and First Grade Gonzales Kindergarten Ireland First Grade Johnson Kindergarten and First Grade Jordan Kindergarten, First, Third, and Fourth Grades Milam First and Third Grades Noel Second Grade Pease

First, Third, and Fourth Grades

Fourth Grade

Sam Houston

San Jacinto

Kindergarten

Travis

Third and Fourth Grades

Zavala

PLAN OF ACTION

Blackshear exceeds the cap by one student in third grade. The magnet configuration of the campus will allow the campus some control in the enrollment of students. Normal attrition should balance the class load by the end of the semester. Blackshear became a host program for bilingual services this year.

Blanton exceeds the cap by two students in first grade and three students in fourth grade. The campus is currently under construction and more space will be available for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at these grades.

Burleson exceeds the cap by five students in first grade. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The District is continuing to work with a demographer to study

campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at this grade.

Burnet exceeds the cap by five students in kindergarten. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at this grade.

Cameron exceeds the cap by two students in fourth grade. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The magnet configuration of the campus will allow the campus some control in the enrollment of students. Normal attrition should balance the class load by the end of the semester.

Murry Fly exceeds the cap by two students in fourth grade. The campus is beginning a construction project this semester that will make more space available for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at this grade.

Goliad exceeds the cap by two students in kindergarten and three students at second grade. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at these grades.

Gonzales exceeds the cap by six students in kindergarten and five students in first grade. Two instructional aides will be hired to assist the kindergarten and first grade classes. The bilingual host program was recently moved to decrease the total enrollment at this campus. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at this grade.

Ireland exceeds the cap by one student in kindergarten. The magnet configuration of the campus will allow the campus some control in the enrollment of students. Normal attrition should balance the class load by the end of the semester. Also, the campus is currently under construction and more space will be available for the 2009-2010 school year.

Johnson exceeds the cap by five students in first grade. The bilingual host program was recently moved to decrease the total enrollment at this campus. The campus is beginning a construction project that will make more space available for the 2009-2010 school year.

The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at this grade.

Jordan exceeds the cap by two students in kindergarten and four students in first grade. Two DAEP units were recently moved to provide more space at this campus. The campus is beginning a construction project that will make more space available for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at these grades.

Milam exceeds the cap by one student in kindergarten, two students in first grade, two students in third grade, and three students in fourth grade. The magnet configuration of the campus will allow the campus some control in the enrollment of students. Milam became a host program for bilingual services this year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at these grades.

Noel exceeds the cap by six students in first grade and one student in third grade. An instructional aide will be hired to assist the first grade classes. As of the 2008-2009 school year, Noel is no longer a magnet campus. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at these grades.

Pease exceeds the cap by two students in second grade. The two students are in one bilingual classroom. An instructional aide will be hired to assist the teacher. High campus mobility as well as strict control of student transfers and affidavits should balance the class load by the end of the semester.

Sam Houston exceeds the cap by two students in first grade, five students in third grade, and two students in fourth grade. The addition of portable structures will be a consideration to address the need for classroom space for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at these grades.

San Jacinto exceeds the cap by four students in fourth grade. The campus is beginning a construction project that will make more space available for the 2009-2010 school year. The District is continuing to work with a demographer to study campus attendance boundaries and submit recommendations for boundary adjustments. Also, strict control of student transfers and affidavits will be implemented at this grade.

Travis exceeds the cap by one student in kindergarten. The magnet configuration of the campus will allow the campus some control in the enrollment of students. Normal attrition should balance the class load by the end of the semester.

Zavala exceeds the cap by one student in third grade and one student in fourth grade. The magnet configuration of the campus will allow the campus some control in the enrollment of students. Normal attrition should balance the class load by the end of the semester. Also, the campus is currently under construction and more space will be available for the 2009-2010 school year.