

KHSAA TITLE IX ANNUAL REPORT SUBMISSION STATUS REPORT 2010-2011

KHSAA Form T65 Revised 3/2011

TO: KHSAA Member School Superintendents, Principals, and Athletic Directors

FROM: Julian Tackett, Commissioner

Darren Bilberry, Assistant Commissioner

DATE :May 26, 2011

Ctatus

School Reidland High School	Reviewed by	Martha Mullins

The following is a status report regarding the required 2010 - 2011 Title IX Annual Report submission of forms due into the KHSAA office by April 15, 2011. Appropriate KHSAA Audit Team personnel have reviewed these forms and the following is a summary of this review.

I. Checklist of Forms properly submitted in a satisfactory manner:

X	GE 19 (Annual Verification)		T-35 (Budget Expenses)
	T-1 (Summary Program Chart 1)		T-36 (Budget Expenses)
	T-2 (Summary Program Chart 2)	Х	T-41 (Checklist – Overall Interscholastic Program)
	T-3 (Summary Program Chart 3)	Х	T-60 (Corrective Action Plan)
	T-4 (Summary Program Chart 4)	N/A	T-63 (Interscholastic Survey Results)

l	Status	
A.	-	2010–2011 Forms are satisfactory and no further information or action is necessary at this time.
В.	X	Errors have been noted with respect to the following forms: Forms T-1, T-2, and T-4: data on T-1 do not coincide with data on T-2 and T-4. Also, calculations on T-2 and T-4 are incorrect. Corrected copies are attached. Resubmit all three forms which contain accurate, consistent data, BY JUNE 6, 2011. Forms T-36: Expenditures Totals appear inaccurate. Review of the figures read \$136,491 for boys and \$138,041 for girls. Place corrections in the school's permanent Title IX file.
C.		The following forms were omitted and must be submitted by school representatives:
D.	X	According to the 2010-2011 data, the school appears to be meeting the standards established in: ☐ Test 1 (Athletic participation is proportionate to enrollment) ☐ Test 2 (History and continuing practice of program expansion) ☐ Test 3 (Full and effective accommodation of interests and abilities)
E.	X	Other Recommendation and Comments: The KHSAA continues to recommend that a meeting of the Gender Equity Review Committee be held in each of the three sport seasons: Fall, Winter, and Spring. Also recommended is the appointment of a male and a female student-athlete to the Committee.

F:\Forms\T65.doc

SCHOOL YEAR 10-11 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART

Participation Opportunities: Test One - Proportionality

ALTO PORTO II OPPO	denings, rest cine :	a chornomia	شائله معاملة لتنصيب سيساني ويشعل المانية المنافقة فراسانها	<u> </u>	Torrest and a second se
d take to all all the company of the		(Column 1)	(Column 2)	(Column 3)	(Column 4)
	Program	Enrollment	Percentage of Total Enrollment	Number of Interscholastic Participants (double and triple count)	Percentage of Total Participation
Row 1	GIRLS	252	50%	/36	437.
Row 2	BOAR	253	509-	178	57%
Row 3	Totals	505	100%	314	100%

Instructions:

*Number of 8th grade students & below used in Column 3 and Column 4 calculations: 3 f

- Determine the total number of girls enrolled, (place in Row 1, Column 1).
 Determine the total number of boys enrolled, (place in Row 2, Column 1).
- 2) Add the total number of girls and boys enrolled to determine total enrollment; (place in Row 3, Column 1).
- 3) Calculate the percentage of total enrollment that is female. (Divide Row 1, Column 1 by Row 3, Column 1 and place in Row 1, Column 2.) Calculate the percentage of total enrollment that is male. (Divide Row 2, Column 1 by Row 3, Column 1 and place in Row 2, Column 2.) Note: Row 1, Column 2 plus Row 2, Column 2 should total 100%.
- Ask coaches to confirm the names of those individuals who are on the team as of the first date of regular season competition, and cross out the names of those who were cut from the team or quit the team prior to the first regular season competitive event. Determine the total number of interscholastic athletics participants that are girls, (and place in Row 1, Column 3). In order to determine the total number of athletics participants, an individual should be counted each time he or she participates on a team. For example, if Jane Doe competes on the varsity volleyball team, the junior varsity basketball team, and the varsity softball team, she should be counted as four participants (do not include club or intramural sports participants, cheerleaders, dance teams, or port squads). Calculate the same way for boys and girls. * In addition, should 8" grade students and below play on a Freshman, Junior Varsity, or Varsity team, they should also be counted for each team and sport on which they participate. If applicable, please asterisk in the above notation as to how many 6" grade students & below are included in the totals.

Using the same procedure, determine the total number of interscholastic athletic participants that are boys, (and place in Row 2, Column 3). Add Row 1, Column 3 plus Row 2, Column 3 to get total participants and place in Row 3, Column 3.

Calculate the percentage of female participation. (Row 1, Column 3 divided by Row 3, Column 3 and place in Row 1, Column 4.)
 Calculate the percentage of male participation. (Row 2, Column 3 divided by Row 3. Column 3 and place in Row 2, Column 4.) Note: Row 1, Column 4 plus Row 2, Column 4 should total 100%.

Note: While being within three percent is <u>not</u> a formal compliance standard, if the percent listed in Row 1, Column 4 is within 3% of Row 1, Column 2, then it provides a good target within which compliance is likely.

Principal's Signature: Roid land Wigh School



SCHOOL YEAR <u>(6-11</u> ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART

Levels of Competition Test One

Levels of	rcompeut	on Test One			
		Column 1	Column 2	Column 3	
Girls	Team Levels	Number of Teams Currently Offered	Number of Participants	Fercentage of Participants at Each Leyel	
Row 1	varsity:		78	52	
Row 2	j.v.:	4	42	34	
Row 3	frosh.	. 2-	16	14	
Row 4	lotal:		13.6		
Boys					
Row 5	varsity:	7-	Jo7	40	
Row 6	j.v.	4	61		
Row 7	frosh:		10	6	
Row 8	total:		178		

- Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level; varsity, junior varsity, and freshman. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 1.)
- 2) For Column 2, list the number of participants at each level. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total the entries in Rows 5, 6, and 7 into Row 8. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 2.)
- For Column 3, calculate the percentage of female and male participants at each level.
 For girls varsity, junior varsity, and frosh, respectively.
 - Divide Column 2, Row 1 by Column 2, Row 4, and place the percentage in Column 3, Row 1
 - Divide Column 2, Row 2 by Column 2, Row 4, and place the percentage in Column 3, Row 2.
 - Divide Column 2, Row 3 by Column 2, Row 4, and place the percentage in Column 3, Row 3.

For boys' varsity, junior varsity, and frosti, respectively:

- Divide Column 2, Row 5 by Column 2, Row 8, and place the percentage in Column 3, Row 5.
- Divide Column 2, Row 6 by Column 2, Row 8, and place the percentage in Column 3, Row 6.
- Divide Column 2, Row 7 by Column 2, Row 8, and place the percentage in Column 3, Row 7.

Principal's Signature	د ۲۲۰	لللاكد		6/28/11
	Reid	Hand High Sch	20el	1



SCHOOL YEAR 16 ^ (ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART

PARTICIPATION OPPORTUNITIES: TEST TWO - PROGRAM EXPANSION

		Column 1	Column 2	Column 3	Column 4	Golumn 5
Program		Number of Teams Currently Offered	Number of Participants	Number of Teams Added including the current school year and the four previous school years;	Number of Participants for the current school year who are playing on teams added dating back to the four previous school years.	Percent of Total Participation By Sex Added including the current school year and the four previous school years.
GIRLS Row 1	varsity:	7	78		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Row 2	IN I	4	42			
Row3	frosh:	2.	16			rije a ratheri i rasije se ju Vlasije alaka i se se se se
Row 4	lotal:	13	136			
BOYS Row 5	varsity.	Name to a	107			
Row 6	J.v.:	4	61			
Row 7	frosh:	ľ	16	nciti ga a common de la manual de Analysia de Analysia de Analysia de Analysia de Analysia de Analysia de Anal		
Row 8	lotal:	12	178			

1) For Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level (varsity, junior varsity, and freshman). For girls, total each of the entries in Rows 1, 2, and 3 listo Row 4. For boys, total Rows 5, 6, and 7 into Row 8.

2) For Column 2, list the number of participants at each level. For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8. Note: The totals in Row 4 for galls and in Row 8 for boys must be the same as the totals in Form T-1. Column 3, Rows 1 and 2 respectively.

For Column 3, list the number of interscholastic teams that have been added in the last five years at each competitive level. Count each team added during the 5 year period only one time, e.g. Girl's junior varsity soccer was added 3 years ago, count the team only once; not 3 times. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.

4) For Column 4, list the number of participants that are currently on each level of the leams that were added in the last five years. If a team was added previously but no longer exists; there are no current participants to be added for that team. For girls, total the entries in Roys 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.

For Golumn 5, calculate the percentage of participants that have been added in the fast five years. For girls, take the number in Column 4, Row 4 and divide by the number in Column 2, Row 4. For boys, take the number in Column 4, Row 8 and divide it by the number in Column 2, Row 8.

6) Note: If the percentage of current participants added in the last five years is 25% or greater for the underrepresented sex (most likely girls), compliance with Test Two may be possible. If less than 25%, then compliance with Test Three should be analyzed. CAUTION: 25% is not a formal compliance standard.

Principal's Signature: Kasa Signature: Reidland HS Date: 6/28/11

KHSAA Emailer

select ademail as email_address,school as email_name from KHSAA_Schools,KHSAA_New_email_checked_schools where KHSAA_Schools.id=KHSAA.KHSAA_new_email_checked_schools.id AND KHSAA_new_email_checked_schools.user="dbilberry@khsaa.org" AND member="T" and (ademail is not null and ademail <> "") order by school

select prinemail as email_address,school as email_name from KHSAA_Schools,KHSAA_new_email_checked_schools where KHSAA_Schools.id=KHSAA.KHSAA_new_email_checked_schools.id AND KHSAA_new_email_checked_schools.user="dbilberry@khsaa.org" AND member="T" and (prinemail is not null and prinemail <> "") order by school

select superemail as email_address,school as email_name from KHSAA_Schools,KHSAA.KHSAA_new_email_checked_schools where KHSAA_Schools.id=KHSAA.KHSAA_new_email_checked_schools.id AND KHSAA_new_email_checked_schools.user="dbilberry@khsaa.org" AND member="T" and (superemail is not null and superemail <> "") order by school

Below is a simulation of how your email will appear.

- You can manually modify the list of addressees in the "To:" box by deleting undesired addressees or adding new ones, one per line.
- You can modify the email subject in the "Subject." box. When you're ready to send your email press the "Send" button. Do not close your browser window while emails are being sent.

From:	"Darren Bilberry, KHSAA" <dbilberry@khsaa.org></dbilberry@khsaa.org>
То:	"Reidland" <chris.jones@mccracken.kyschools.us> "Reidland"<victor.zimmerman@mccracken.kyschools.us> "Reidland"<nancy.waldrop@mccracken.kyschools.us></nancy.waldrop@mccracken.kyschools.us></victor.zimmerman@mccracken.kyschools.us></chris.jones@mccracken.kyschools.us>
Subject:	Reidland 2009-10 & 2010-2011 Title IX Annual Report
	Send Email

Enclosed please find a copy of Form T-65, the 2010-2011 KHSAA Title IX Annual Submission Status Report. In addition, you may find an attachment with corrected copies of the forms submitted by your school personnel.

Also, KHSAA Audit Team Members may have requested the resubmission of some of the 2010-2011 Annual Report Forms or need additional information on your athletic programs. Please submit this information by the date requested if this is applicable. Copies of all KHSAA Title IX documents must be kept current and included in your permanent Title IX File at the school. All documents are subject to Open Records Requests.

Should you need any further information, please do not hesitate to contact the appropriate Title IX Auditor listed on the T-65 form or Darren Bilberry at anytime. Thank You.

- attachment; filename="Reidland 2010-11 Title IX.pdf"
- attachment; filename="Reidland 2009-10 Title IX.pdf"

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KENTUCKY HIGH SCHOOL ATHLETIC ASSOCIATION 2010-2011 ANNUAL VERIFICATION OF TITLE IX PROCEDURES

KHSAA Form GE19 Rev.10/10

'APR 18 2011

(To be submitted by April 15, 2011 along with other required forms)

The Rec	Many ne of High School)	High School,	Paducala	Manakandan
(Nam	ne of High School)	nigii School,	(City)	, Kentucky
certifies to the Kentu	icky High School Athl	etic Association t	hat the following	is an accurate and true
representation of the fa	acts surrounding compl	iance with 20 U.S.	C. Sections 1681-	1688, et. Seq. (also known
				e school contained in the
permanent Title IX file	e, at least one copy o	f which must be r	naintained in the	Principal's office, and to
the best of my knowle	edge have completed t	the following task	s:	
				_
	er equity committee at the	ne high school. (Lis	st committee pers	connel and provide
attachment if nece	ssary)			
Name	Address	Phone	Title	
ranio	Addiess	i none		Student, Parent, Coach,
Etc.)			(otadoni, raroni, oddon,
Kob Perchey	5349 Benton Rd	270 5384210	Principal	
Jim Johnson	5349 Benk Rd	270 538 421	OAD O	1877
Ton Honder	5347 But Rd	270 538 419		
MilkLone	5821 Mirsdale	7779 710 113	<u></u>	***************************************
Gail Chapman	5349 Bentin Red	870 S3842		
Pochil Glover	5349 Benton Rd	270 538 42	nat or	nt
	Park Analysis			
II. Scheduled a minimu	ım of three meetings du	ring the 2010-2011	school year on th	e following dates:
Ja414 2010		ining the 2010-2011	3011001 year off an	c lollowing dates.
Feb 28 2010				
1 43 28 20(1		· · · · · · · · · · · · · · · · · · ·		
III. Designated the folio	owing person(s) as the	Title IX coordinator	for the school:	
Name	Title		Address 6	Phone
Jimm Johnson		5349 B		270 536 4210
			KY 42003	
IV. Designated the foll	lowing person(s) as the			
Name	Title		Address	Phone
Russ Tilfout	DPP	435 Berae	s Rel	270538 4100
		Padveah	or Rel 147 42003	
School personnel are c	ontinuing to make perio	dic reviews of the b	ovs' and girls' ath	letics program reflected in
the Corrective Action P			ing and gains and	retire program remotica in
In addition to the above	e information, the above	referenced school	maintains a comp	lete permanent file relative
	ding copies of the self-a	issessment audit, a	III corrective action	plans, and other related
materials.				
	7. /	1/1	121	00.17
Kovin C.	illy	/v(c	uch st	20 / /
Principal's Signat	ture (Date	
The man and	Islan /	124/	(And the second of the second o
Superintendent S	ignature / Sc	chool Board Chair	persons' Signatu	re
()	(Send original copy to KH.		-	
\checkmark				

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2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (Form T-1)

Participation Opportunities: Test One - Proportionality

		(Column 1)	(Column 2)	(Column 3)	(Column 4)	
	Program	Enrollment	Percentage of Total Enrollment	Number of Interscholastic Participants (double and triple count)	Percentage of Total Participation	
Row 1	GIRLS	253	50	104	50	
Row 2	BOYS	253	50	103	50	
Row 3	Totals	505	100%	207	100%	

Instructions:

*Number of 8th grade students & below used in Column 3 and Column 4 calculations: 3 }

- 1) Determine the total number of girls enrolled, (place in Row 1, Column 1). Determine the total number of boys enrolled, (place in Row 2, Column 1).
- 2) Add the total number of girls and boys enrolled to determine total enrollment, (place in Row 3, Column 1).
- 3) Calculate the percentage of total enrollment that is female. (Divide Row 1, Column 1 by Row 3, Column 1 and place in Row 1, Column 2.) Calculate the percentage of total enrollment that is male. (Divide Row 2, Column 1 by Row 3, Column 1 and place in Row 2, Column 2.) Note: Row 1, Column 2 plus Row 2, Column 2 should total 100%.
- Ask coaches to confirm the names of those individuals who are on the team as of the first date of regular season competition, and cross out the names of those who were cut from the team or quit the team prior to the first regular season competitive event. Determine the total number of interscholastic athletics participants that are girls, (and place in Row 1, Column 3). In order to determine the total number of athletics participants, an individual should be counted each time he or she participates on a team. For example, if Jane Doe competes on the varsity volleyball team, the junior varsity volleyball team, and the varsity softball team, she should be counted as four participants (do not include club or intramural sports participants, cheerleaders, dance teams, or pom squads). Calculate the same way for boys and girls. * In addition, should 8th grade students and below play on a Freshman, Junior Varsity, or Varsity team, they should also be counted for each team and sport on which they participate. If applicable, please asterisk in the above notation as to how many 8th grade students & below are included in the totals.

Using the same procedure, determine the total number of interscholastic athletic participants that are boys, (and place in Row 2, Column 3). Add Row 1, Column 3 plus Row 2, Column 3 to get total participants and place in Row 3, Column 3.

5) Calculate the percentage of female participation. (Row 1, Column 3 divided by Row 3, Column 3 and place in Row 1, Column 4.)
Calculate the percentage of male participation. (Row 2, Column 3 divided by Row 3, Column 3 and place in Row 2, Column 4.) Note: Row 1, Column 4 plus Row 2, Column 4 should total 100%.

Note: While being within three percent is <u>not</u> a formal compliance standard, if the percent listed in Row 1, Column 4 is within 3% of Row 1, Column 2, then it provides a good target within which compliance is likely.

		• • • • • • • • • • • • • • • • • • • •	
Principal's Signature:	Roled C. Rich	Date: 3-31-2011	
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2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (FORM T-2) PARTICIPATION OPPORTUNITIES: TEST TWO - PROGRAM EXPANSION

		Column 1	Column 2	Column 3	Column 4	Column 5
Program	T TITLE OF THE STATE OF THE STA	Number of Teams Currently Offered	Number of Participants	Number of Teams Added Since the beginning of the 2006-2007 School Year	Current Number of Participants for the 2010-2011 school year who are playing on teams added since the 2006-2007 School Year	Percent of Total Participation By Sex Added Since the beginning of the 2006-2007 School Year
GIRLS Row 1	varsity:	7	78			William Control
Row 2	j.v.:	Ч	42			
Row 3	frosh:	2	16			
Row 4	total:	13	12613	6		
BOYS Row 5	varsity:	7	107			98 JF 37 T
Row 6	j.v.:	4	61			
Row 7	frosh:	I	10			
Row 8	total:	12	178			

- 1) For Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level (varsity, junior varsity, and freshman). For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 2) For Column 2, list the number of participants at each level. For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8. Note: The totals in Row 4 for girls and in Row 8 for boys must be the same as the totals in Form T-1, Column 3, Rows 1 and 2 respectively.
- 3) For Column 3, list the number of interscholastic teams that have been added in the last five years at each competitive level. Count each team added during the 5 year period only one time. e.g. Girl's junior varsity soccer was added 3 years ago, count the team only once, not 3 times. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 4) For Column 4, list the number of participants that are currently on each level of the teams that were added in the last five years. If a team was added previously but no longer exists, there are no current participants to be added for that team. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 5) For Column 5, calculate the percentage of participants that have been added in the last five years. For girls, take the number in Column 4, Row 4 and divide by the number in Column 2, Row 4. For boys, take the number in Column 4, Row 8 and divide it by the number in Column 2, Row 8.
- Note: If the percentage of current participants added in the last five years is 25% or greater for the underrepresented sex (most likely girls), compliance with Test Two may be possible. If less than 25%, then compliance with Test Three should be analyzed. <u>CAUTION:</u> 25% is <u>not</u> a formal compliance standard.

Principal's Signature:_	Robert C. Rich	





2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (FORM T-3)

Participation Opportunities Test Three Full Accommodation

FOR ANY QUESTION ANSWERED "YES" IDENTIFY THE RESPECTIVE SPORT(S).

	GIRLS (Yes / No)	BOYS (Yes / No)
1. Based on the responses from your most recent student survey, is there sufficient interest to form a viable interscholastic team for a sport not currently offered? If yes, what sport?	Yes	Yes
2. For a sport not currently offered at the varsity level, is there sufficient interest based on your most recent Student Interest Survey to form a viable team for an interscholastic freshman team or junior varsity team?	No	No
3. For a sport currently offered at the interscholastic Junior Varsity or freshmen level, is there sufficient interest, based on your most recent Student Interest Survey, to form a varsity team?	No	No
4. If you answered YES to question (1), (2), or (3), are there enough high schools in the geographic area offering the sport (at the appropriate level) to allow for the development of a reasonable schedule of competition?	Yes	U
5. If you answered YES to question (1), (2), (3), or (4), are there enough high schools in the geographic area offering the sport (at the appropriate level) to allow for the development of a reasonable schedule of competition?	Yes	Yes

Remember, test three – full accommodation means addressing the unmet interest of the underrepresented sex (most likely girls), not the overrepresented sex (most likely boys).

	ddress Interest:					
We	added	Girls 7	Bays	Cross	Country	\mathcal{L}
the	2010	SEASON	·		\mathcal{I}	FOR

Principal's Signature : Robert C. Ru	L_	Date:	3-31-2011



2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (FORM T-4)

Levels of Competition Test One

		Column 1	Column 2	Column 3
Girls	Team Levels	Number of Teams Currently Offered	Number of Participants	Percentage of Participants at Each Level
Row 1	varsity:	7	78	52
Row 2	j.v.:	4	42	34
Row 3	frosh:	2	16	14
Row 4	total:		126 136	100%
Boys		and the second s		
Row 5	varsity:	フ	107	60
Row 6	j.v.:	4	61	34
Row 7	frosh:	ĺ	/ D	le
Row 8	total:		178	100%

- 1) Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level; varsity, junior varsity, and freshman. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 1.)
- 2) For Column 2, list the number of participants at each level. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total the entries in Rows 5, 6, and 7 into Row 8. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 2.)
- 3) For Column 3, calculate the percentage of female and male participants at each level. For girls' varsity, junior varsity, and frosh, respectively:
 - Divide Column 2, Row 1 by Column 2, Row 4, and place the percentage in Column 3, Row 1
 - Divide Column 2, Row 2 by Column 2, Row 4, and place the percentage in Column 3, Row 2.
 - Divide Column 2, Row 3 by Column 2, Row 4, and place the percentage in Column 3, Row 3.

For boys' varsity, junior varsity, and frosh, respectively:

- Divide Column 2, Row 5 by Column 2, Row 8, and place the percentage in Column 3, Row 5.
- Divide Column 2, Row 6 by Column 2, Row 8, and place the percentage in Column 3, Row 6.
- Divide Column 2, Row 7 by Column 2, Row 8, and place the percentage in Column 3, Row 7.

Principal's Signature:_	Kled C Kirl	Date:	3-31-2011
	(`)	***

ACTUAL EXPENDITURES - PROGRAM COMPARISON CHART 1 – (FORM T-35) TO INCLUDE BOOSTER CLUB FUNDING 2010-2011



			<u> 19</u>	77 '	47	9 4 5° 1	300 300			~S) _{	\$ 0 3	1).	xrb	
Publications sport-specific)	Expenditures	Booster (775			150		407								
Publications (if sport-specific)	Expen	School	,	300	150										
Facilities	Expenditures	Booster				2296	587					624 			
Facilities improvemer	Expen	School										850	4370		
salaries clude ental and nployment; mount	Expenditures	# Coaches for all levels / # Teams for all	levels	3/3	3/3	4/2	3/2	•		1/1	///	4/2	3/2	,	,
Coaches' salaries (to include supplemental and extended employment; dollar amount required)	Expend	School		13442	15442	9323	6823			1030	6201	8023	8623		
sp	litures	Booster										009			
Awards	Expenditures	School		537	557	1839	557			279	278	557	557		
lev	ditures	Booster			1466	35400					•	10410	* 1		
Travel	Expenditures	School		2381	1233	2766	1722			56	56	400	3256		
ent and olies	ditures	Booster			2834							2260	3500		
Equipment and Supplies	Expenditures	School	000	4116	S891m	731400	13727"			18800	ا ذکھ	565000	212000		
Sports				G basketball	B basketball	G softball	B baseball	G cross country	B cross country	G golf	B golf	G soccer	B soccer	G swimming	B swimming

1. Total expenditures on T-35 and T-36 on the 2010-2011 year report due by April 15, 2011 of each school year, should reflect the total monies spent (rounded off to nearest dollar) for the entire school year of 2009-2010 ending June 30, 2010.

Booster Club Funding/Contributions must be included in the above expenditures total. (Note: It is illegal for coaches to be paid by Booster Clubs – Reference KHSAA Bylaw 27)

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Principal's Signature:

2010-2011 ACTUAL EXPENDITURES - PROGRAM COMPARISON CHART 2 -- (Form T36) TO INCLUDE BOOSTER CLUB FUNDING



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Publications (if sport-specific)	Expenditures	Booster													
Public (if sport-	Expen	School								1643			1913		
Facilities Improvements	Expenditures	Booster													
Faci	Expen	School											950		
Coaches' salaries (to include supplemental and extended employment; dollar	Expenditures	# Coaches	for all levels / #	Teams for	all levels	1/1	111	111	1//	3/3			7/1	•	
Coache (to supple ext employr	Ехре	School				735	735	050)	1029	(00 72			OICH		
rds	litures	Booster													
Awards	Expenditures	School						65	539	557			795		
Travel	Expenditures	Booster								056/			557		
Tra	Expen	School				<u> </u>	569	186	431	1841			3113		
Equipment and supplies	Expenditures	Booster								3610			2362		
Equipm	Expen	School			,	1844	h181	534	534	293			25818		
Sports	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					G track	B track	G tennis	B tennis	G volleyball	B wrestling	G (list sport)	B football	G (list sport)	B (list sport)

Total expenditures on T-35 and T-36 on the 2010-2011 year report due by April 15, 2011, should reflect the total monies spent (rounded off to nearest dollar) for the entire school year of 2009-2010 ending June 30, 2010.

Booster Club Funding/Contributions must be included in the above expenditures totals. Indicate percentage of total expenditures for each gender: (If disparities are obvious, list on your Corrective Action Plan (T-60) what action you will take to correct the problem.

Gender Expenditures Percentage

			,	,		(3		
Boys	S	K991 8	م	3	79	3	् १ १	and the second	
Girls	\$	/36	-	8	(S)	150%	OS XX		
Ä	Lotal: \$ /	•	(ં	774.	368	100%		
Principal's Signature:	Jes ([]	习	X	5,22	8		Date:	3.81-201

KHSAA F**ormtat** Rev. 10/10

2010-2011 KHSAA TITLE IX ATHLETICS AUDIT (Form T-41) Checklist - Overall Interacholastic Athletics Program



DIRECTIONS:

For the Areas of Compliance (Opportunities and Benefits) listed on the left hand side of the page, place a checkmark under the appropriate column identifying whether your school provided an advantage to the Girls' Program, or to the Boys' Program or to Neither Program. A review of T-35 and T-36 spending patterns might be helpful in completing this form.

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			Athletic Scholarships
			gninotuT
			Polinid bus gnisuoH
~			Services froqqu
~			Publicity
			seovices
'			Medical and Training Facilities
			and Competitive Facilities
			Locker Rooms, Practice
_			Coaching
7	11/24/04/04		Travel and Per Diem Allowances
			Scheduling of Games and Practice Time
_			ealilqqu≳ bns fnemqiup∃
			BENEEITS
			Accommodation of Interest and Abilities
	en de la companya de La companya de la co		SEITINUTROPPO
ЯЗНТІЗИ МАЯЭОЯЧ	BOYS' MAADOA9	GIRLS' PROGRAM	Areas of Compliance:
:O.	T BOATNAVQA	,	

If an advantage/inequity is indicated, corrective action should be shown on the Corrective Action Plan, Form T-60.

Date: 3-31-2011

ILE: TON CITES

Principal's Signature:



2010-2011 TITLE IX CORRECTIVE ACTION PLAN (FORM T-60)

DIRECTIONS:

SCHOOL NAME

- 1. For Column 1, indicate the intended area (Opportunities or Benefits) which needs corrective action in order to achieve gender equity. For Column 2, write the suggested change or activities that will correct the area in need of alteration. For Column 3, include the estimated completion date for the changes or activities.
- encourages compliant schools to identify items for improvement (Column 1), activities to accomplish the improvement It is possible to attain compliance with Title IX and no longer need "corrective" action. However, the KHSAA strongly (Column 2) and a timetable for completion (Column 3) that will strengthen the athletic program. Ŕ
 - You may copy this form as needed. Please attach corrective action plans along with audit forms and submit by April က

COLUMN 1	COLUMN2	COLUMN 3
SPECIFIC ITEM FOR CORRECTION/ IMPROVEMENT	PLAN FOR SUGGESTED CHANGE	START DATE AND COMPLETION DATE OF
ADD ADDITIONAL SPORT	ADD 9/6 GOSS CONTRY	Competed in 15/6 Gross
BASED ON 2010 SURVEY		Country in 2010 SEASAN
Principal's Signature: $16001000000000000000000000000000000000$	LX Date:	3-31-2011





INTERSCHOLASTIC ATHLETICS SURVEY (FORM T-63) Summary of Student Responses

School Y	
School Na	ame: Rerdland HS
	Enrollment
	(9-12 Grade): (SHOULD AGREE WITH FORM T-1, COLUMN 1, ROW 3)
	Number of 9-11 Grade Students Surveyed:
	Number of 8 th Grade Students Surveyed:
Date:	3-30-11 (Fied Refort in 2010
Complete	d By: Jimm Johnson
nu 2. Ur nu 3. Pk on Ho red 	immarize the Student Athletics Interest Surveys Form T-61 by listing the total mber of responses on the line next to each sport. Inder the Other Category please provide a listing of the sports as well as the imber of students who are interested in participating. It is summary Form (T-63) and mail this Summary Form by to the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver, these Forms should be maintained in your files in the event they are quested subsequently. Indexerver the summary Form (T-63) and mail this Summary Form by the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the Students are summary Form (T-63) and mail this Summary Form by the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the Students are summary Form (T-63) and mail this Summary Form by the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the Students are summary Form (T-63) and mail this Summary Form by the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61). Indexerver the KHSAA by April 15. Do not mail the student surveys (Form T-61).
Who Adn	ninistered The Survey?
	The Survey Administered?
	s on how it was administered and to which school group, Example: English classes, e rooms, etc. or advisee/advisor?)
Cro Cro Foo	anctioned Fall Sports (List Total Number of Participation Responses) uss Country (Girls) uss Country (Boys) utball (Boys) f (Girls)
	f (Boys)
Soc	ccer (Girls)
	ccer (Boys)
Vol	levball (Girls)



2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (Form T-1)

Participation Opportunities: Test One - Proportionality

		(Column 1)	(Column 2)	(Column 3)	(Column 4)
	Program	Enrollment	Percentage of Total Enrollment	Number of Interscholastic Participants (double and triple count)	Percentage of Total Participation
Row 1	GIRLS	253	50	104	50
Rew 2	BOYS	253	50	103	50
Row 3	Totals	505	100%	207	100%

Instructions:

*Number of 8th grade students & below used in Column 3 and Column 4 calculations: 3

- 1) Determine the total number of girls enrolled, (place in Row 1, Column 1). Determine the total number of boys enrolled, (place in Row 2, Column 1).
- 2) Add the total number of girls and boys enrolled to determine total enrollment, (place in Row 3, Column 1).
- 3) Calculate the percentage of total enrollment that is female. (Divide Row 1, Column 1 by Row 3, Column 1 and place in Row 1, Column 2.) Calculate the percentage of total enrollment that is male. (Divide Row 2, Column 1 by Row 3, Column 1 and place in Row 2, Column 2.) Note: Row 1, Column 2 plus Row 2, Column 2 should total 100%.
- Ask coaches to confirm the names of those individuals who are on the team as of the first date of regular season competition, and cross out the names of those who were cut from the team or quit the team prior to the first regular season competitive event. Determine the total number of interscholastic athletics participants that are girls, (and place in Row 1, Column 3). In order to determine the total number of athletics participants, an individual should be counted each time he or she participates on a team. For example, if Jane Doe competes on the varsity volleyball team, the junior varsity volleyball team, and the varsity softball team, she should be counted as four participants (do not include club or intramural sports participants, cheerleaders, dance teams, or pom squads). Calculate the same way for boys and girls. * In addition, should 8th grade students and below play on a Freshman, Junior Varsity, or Varsity team, they should also be counted for each team and sport on which they participate. If applicable, please asterisk in the above notation as to how many 8th grade students & below are included in the totals.

Using the same procedure, determine the total number of interscholastic athletic participants that are boys, (and place in Row 2, Column 3). Add Row 1, Column 3 plus Row 2, Column 3 to get total participants and place in Row 3, Column 3.

Calculate the percentage of female participation. (Row 1, Column 3 divided by Row 3, Column 3 and place in Row 1, Column 4.)
Calculate the percentage of male participation. (Row 2, Column 3 divided by Row 3, Column 3 and place in Row 2, Column 4.) Note: Row 1, Column 4 plus Row 2, Column 4 should total 100%.

Note: While being within three percent is <u>not</u> a formal compliance standard, if the percent listed in Row 1, Column 4 is within 3% of Row 1, Column 2, then it provides a good target within which compliance is likely.

Principal's Signature: 166 C. Kill Date: 3-31-2011

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2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (FORM T-2) PARTICIPATION OPPORTUNITIES: TEST TWO - PROGRAM EXPANSION

		Column 1	Column 2	Column 3	Column 4	Column 5
Program		Number of Teams Currently Offered	Number of Participants	Number of Teams Added Since the beginning of the 2006-2007 School Year	Current Number of Participants for the 2010-2011 school year who are playing on teams added since the 2006-2007 School Year	Percent of Total Participation By Sex Added Since the beginning of the 2006-2007 School Year
GIRLS Row 1	varsity:	7	78			
Row 2	j.v.:	Ч	42			
Row 3	frosh:	2	16			
Row 4	total:	13	126/3	6		
BOYS Row 5	varsity:	7	107			METERS OF STREET
Row 6	j.v.:	4	61			ran (n. 1904). Santa Bakaran Pa ran
Row 7	frosh:		10			
Row 8	total:	12	178			:

- 1) For Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level (varsity, junior varsity, and freshman). For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 2) For Column 2, list the number of participants at each level. For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8. Note: The totals in Row 4 for girls and in Row 8 for boys must be the same as the totals in Form T-1, Column 3, Rows 1 and 2 respectively.
- 3) For Column 3, list the number of interscholastic teams that have been added in the last five years at each competitive level. Count each team added during the 5 year period only one time. e.g. Girl's junior varsity soccer was added 3 years ago, count the team only once, not 3 times. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- For Column 4, list the number of participants that are currently on each level of the teams that were added in the last five years. If a team was added previously but no longer exists, there are no current participants to be added for that team. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 5) For Column 5, calculate the percentage of participants that have been added in the last five years. For girls, take the number in Column 4, Row 4 and divide by the number in Column 2, Row 4. For boys, take the number in Column 4, Row 8 and divide it by the number in Column 2, Row 8.
- Note: If the percentage of current participants added in the last five years is 25% or greater for the underrepresented sex (most likely girls), compliance with Test Two may be possible. If less than 25%, then compliance with Test Three should be analyzed. <u>CAUTION</u>: 25% is <u>not</u> a formal compliance standard.

Principal's Signature:_	Kober C. Rich	



2010-2011 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART (FORM T-4)

Levels of Competition Test One

***************************************		Column 1	Column 2	Column 3
Girls	Team Levels	Number of Teams Currently Offered	Number of Participants	Percentage of Participants at Each Level
Row 1	varsity:	7	78	52
Row 2	j.v.:	4	42	34
Row 3	frosh:	7	16	14
Row 4	total:		T26 136	100%
Boys				
Row 5	varsity:	7	107	60
Row 6	j.v.:	Ц	61	34
Row 7	frosh:	j	/ 0	4
Row 8	total:		178	100%

- 1) Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level; varsity, junior varsity, and freshman. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 1.)
- 2) For Column 2, list the number of participants at each level. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total the entries in Rows 5, 6, and 7 into Row 8. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 2.)
- 3) For Column 3, calculate the percentage of female and male participants at each level. For girls' varsity, junior varsity, and frosh, respectively:
 - . Divide Column 2, Row 1 by Column 2, Row 4, and place the percentage in Column 3, Row 1
 - Divide Column 2, Row 2 by Column 2, Row 4, and place the percentage in Column 3, Row 2.
 - Divide Column 2, Row 3 by Column 2, Row 4, and place the percentage in Column 3. Row 3.

For boys' varsity, junior varsity, and frosh, respectively:

- Divide Column 2, Row 5 by Column 2, Row 8, and place the percentage in Column 3, Row 5.
- Divide Column 2, Row 6 by Column 2, Row 8, and place the percentage in Column 3, Row 6.
- Divide Column 2, Row 7 by Column 2, Row 8, and place the percentage in Column 3, Row 7.

Principal's Signature:_	Kobed C	'Kul	Date: 3	3-31-2011