

AGENDA
REGULAR MEETING OF THE TRUSTEES OF JEFFERSON HIGH SCHOOL DISTRICT # 1
*** 7:00 P.M., Tuesday, May 11, 2010 ***
Jefferson High School Library
Art Show in South Gym from 4:00 p.m. to 8:00 p.m.

- A. *Call to order-Chairperson***
 - 1. *Pledge of Allegiance***
- B. *Approval of Previous Minutes.***
- C. *Approval of High School Claims and Accounts***
- D. *Announcements and Public Comment.***

THE BOARD WELCOMES AND ENCOURAGES PUBLIC COMMENT. ANYONE WISHING TO ADDRESS THE BOARD IS ENCOURAGED TO DO SO WITH THESE STIPULATIONS:

- 1. The Board may limit the amount of time for comment if they become extensive.
- 2. If the speaker begins to infringe on the right to privacy of another, the Board may interrupt and end the comments on that issue.
- 3. Even if the comments are entirely appropriate, the Board will not take any action on them at this meeting. To insure that others who want to address the same issue have the opportunity to do so, the item may be placed on the agenda of a future meeting.

- E. *Communication and Comments.***
 - 1. Letters to the Board – Thank you from MT City School
 - 2. Restorative Community Service Program presentation
 - 3. Student Council Report

- F. *Reorganization of the Board of Trustees – Action***
 - 1. Seating of New Members
 - 2. Election of Chairperson
 - 3. Election of Vice-Chairperson
 - 4. Appointment of Clerk
 - 5. Meeting procedure/agenda format/meeting time/location
 - 6. Committee Appointments

- G. *Commendations and Recognitions***

- H. *Committee Reports.***
 - 1. Negotiations/Personnel – D. Lorenzen, A. Erickson, L. Bryant
 - 2. Policy/Handbook – P. Lewis, A. Erickson, L. Lagerquist
 - 3. Budget/Insurance/Investments – S. Steketee, D. Lorenzen, K. Jackson
 - 4. Building/Grounds/Transportation –, K. Jackson, A. Erickson, P. Lewis
 - 5. Curriculum/Technology/Public Relations – L. Lagerquist, L. Bryant, S. Steketee

- I. *Clerk's Report***
 - 1. Budget Management Report
 - 2. Elementary Transition Status

- J. *Superintendent's Report***
 - 1. MDC Special Education Request
 - 2. AD Report – Mr. Sturdevant
 - 3. Service Learning Report – Ms. Piccolo

K. Unfinished Business

- 1. 2nd Reading Policies-2140,4331,8225,1401,7530,8450
- 2. Language Arts Textbooks & Curriculum

L. New Business.

- 1. 2010 Technology Plan
- 2. Student Issue – possible executive session
- 3. Race to the Top MOU
- 4. Prickly Pear Coop Representative
- 5. 1st Reading Policies-3221,4330F,4330P,4332,3110,
- 6. Boulder Area Teacher Collective Bargaining Agreement
- 7. BAT Contracts 2010-11
- 8. BACE Contracts 2010-11
- 9. Personnel
 - a. Substitute application(s)
 - b. Coaches – evaluations & recommendations for wrestling

O. Follow-up/Adjournment

NEXT HIGH SCHOOL BOARD MEETING: 7:00 P.M. TUESDAY, **June 15, 2010**

BOARD CHAIR APPROVED AGENDA ITEMS ARE DUE IN THE DISTRICT OFFICE BY THE LAST FRIDAY OF THE MONTH PRIOR TO THE BOARD MEETING.

Board Objectives

Goals submitted by the board members are as follows:

- Foster community spirit.
- Build teacher relationships.
- Increase attendance of board members at teacher meetings.
- Finish meetings before 9:00 p.m.

School Goals:

- 1. Increase math scores
- 2. Increase reading scores
- 3. Design and implement a culture of academic excellence at Jefferson High School.

SEPTEMBER
OCTOBER
NOVEMBER
DECEMBER
JANUARY
FEBRUARY
MARCH
APRIL
MAY
JUNE
JULY
AUGUST

Jefferson High School Library
Clancy Elementary Board Room
Jefferson High School Library
MT City School Library
Jefferson High School Library
Clancy Elementary Board Room
Jefferson High School Library
MT City School Library
Jefferson High School Library
Basin School
Jefferson High School Library
Jefferson High School Library

04/27/10
12:40:47

JEFFERSON HIGH SCHOOL
Claim Approval List
For the Accounting Period: 4/10

Page: 1 of 2
Report ID: AP100

Warrant	Vendor #/Name	Amount					
Line #	Invoice #/Inv Date/Description	Line Amount	PO #	Fund Org	Acct/Source/ Prog-Func	Obj	Proj
12215	375 MSHWP/BCBS OF MONTANA	1,887.40					
1	04/01/10 Retiree Premium	1,877.00		201	100-1000	260	
2	04/01/10 New Empl Premium	991.86		201	100-1000	260	
3	04/01/10 Hajek & Thompson credit	-981.46		201	100-1000	260	
	Total:	1,887.40					
		1,887.40					

04/27/10
12:40:48

JEFFERSON HIGH SCHOOL
Fund Summary for Claims
For the Accounting Period: 4/10

Page: 2 of 2
Report ID: AP110

Fund/Account	Amount
201 HIGH SCHOOL GENERAL FUND 101	\$1,887.40
Total:	\$1,887.40

05/06/10
12:28:55

JEFFERSON HIGH SCHOOL
Claim Approval List
For the Accounting Period: 5/10

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Line #	Warrant	Vendor #/Name	Amount	Line Amount	PO #	Fund Org	Acct/Source/ Prog-Func	Obj Proj
11658		4097 NORTHLAND FINANCIAL	2,494.75					
1		09 05/01/10 May 10 Bus Payment		1,279.25		210	100-2700	840
2		09 05/01/10 May 10 2nd Bus Payment		1,215.50		210	100-2700	840
11738		1183 HARLOW'S SCHOOL BUS SERVICE, INC.	10,682.47					
1		05/01/10 Bus Contract Payment		13,177.22		210	100-2700	513
2		05/01/10 Less Lease Pymnt		-1,279.25		210	100-2700	513
3		05/01/10 Less 2nd Lease Pymnt		-1,215.50		210	100-2700	513
11739		1183 HARLOW'S SCHOOL BUS SERVICE, INC.	10,682.47					
1		06/01/10 Bus Contract Payment		13,177.22		210	100-2700	513
2		06/01/10 Less Lease Pymnt		-1,279.25		210	100-2700	513
3		06/01/10 Less 2nd Lease Pymnt		-1,215.50		210	100-2700	513
12202		3088 SHI	149.58					
1		BF328 04/22/10 Win7 Pro Upgrade License		149.58	6412	215	752-1000	680 535
12203		3619 BURGER KING - HELENA	96.64					
1		123 04/22/10 Capitol 5th Grade Meals		96.64	6403	215	465-1000	582 334
12204		1183 HARLOW'S SCHOOL BUS SERVICE, INC.	4,487.06					
		05/01/10 Athletics		1,731.71		201	720-3500	582
		05/01/10 Activity		2,475.89		201	710-3400	582
3		05/01/10 8th Grade		141.30		201	100-1000	582
4		05/01/10 Elem. Outreach		138.16		201	100-1000	582
12205		4253 T.E.S.T.	50.00					
1		5913 04/15/10 Taglit report 09-10		50.00	6401	228	100-1000	682
12206		3308 CDW-GOVERNMENT INC.	897.72					
1		SJW1275 04/15/10 acer netbooks		897.72	6402	215	752-1000	660 535
12207		3766 ACADIA HEALTHCARE	2,668.96					
1		3929287 04/26/10 altacare		2,668.96		215	280-1000	330 524
12208		4234 WELLS FARGO FINANCIAL LEASING	168.75					
1		6765409797 04/18/10 front office copier		168.75		201	100-1000	840
12209		2284 HUMPHREY, SAMANTHA	19.96					
1		04/25/10 BPA awards		19.96		201	710-3400	610
12210		4102 MACKIN EDUCATIONAL RESOURCES	14.34					
1		265690 04/21/10 Acc. Read. books		8.63	2056	201	999	
		PO Accounting (Org/Prog/Func/Obj/Proj: -100-1000-610-						
2		265690 04/21/10 Dict. & thesaurus		5.71	2075	201	999	
		PO Accounting (Org/Prog/Func/Obj/Proj: -100-1000-640-						

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JEFFERSON HIGH SCHOOL
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For the Accounting Period: 5/10

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Report ID: AP100

Line #	Warrant	Vendor #/Name	Amount	PO #	Fund Org	Acct/Source/ Prog-Func	Obj	Proj
Line #	Invoice #/Inv Date/Description	Line Amount	PO #	Fund Org	Prog-Func	Obj	Proj	
12211		3936 BOULDER TECH SERVICE	2,000.00					
1	1069 04/26/10 computer system	22.54	6017	201	999			
	PO Accounting (Org/Prog/Func/Obj/Proj: -100-1000-660-							
2	1069 04/26/10 computers/business	1,925.26	6025	215	999		686	
	PO Accounting (Org/Prog/Func/Obj/Proj: -451-1000-660-686							
3	1069 04/26/10 Business Ed computers	52.20	6414	215	451-1000		660	690
12212		1377 JOHNSON CONTROLS	980.00					
1	1724274458 04/22/10 gym air unit/ time clocks	980.00	6335	215	370-2600		440	370
12213		4407 FERGUS HIGHSCHOOL	75.00					
1	03/20/10 cheerfest registration	68.00	6331	201	720-3500		582	
2	03/20/10 cheerfest registration	7.00		201	720-3500		582	
12214		4425 JOHNSON, MARLEE	9.00					
1	666654 04/25/10 6 doz eggs FCS	9.00		201	390-1000		610	
12216		3012 BLACK MOUNTAIN SOFTWARE	2,405.00					
1	12871 01/01/10 maint. for finance/payroll	2,405.00		201	100-2500		680	
12217		4428 TENNIS WAREHOUSE	237.15					
	4051754 04/21/10 tennis skorts	237.15		201	720-3500		610	
12218		3360 DEMPSEY, SHANE	202.76					
1	04/23/10 conference lodging/meals	202.76		201	100-2100		582	
12219		1131 PITSCO, INC.	19.90					
1	444938 04/29/10 Construction Suppl	14.99	4589	201	999			
	PO Accounting (Org/Prog/Func/Obj/Proj: -100-1000-610-							
2	444938 04/29/10 Construction Suppl	4.91		201	390-1000		610	
12220		3583 HOME DEPOT CREDIT SERVICES	57.20					
1	04/16/10 2x6 10 foot	57.20	6423	201	100-2600		615	
12221		1451 L & P GROCERY	237.12					
1	1322710430 04/30/10 science supplies	23.72	6286	201	100-1000		610	
2	1322710430 04/30/10 science supplies	1.37		201	100-1000		610	
3	1277750426 04/26/10 Ref PO# 23158 FCS	58.43		201	390-1000		610	
4	1255040421 04/21/10 Ref PO# 23158 FCS	30.77		201	390-1000		610	
5	1361080419 04/19/10 Ref PO# 23158 FCS	72.91		201	390-1000		610	
6	1341210412 04/12/10 Ref PO# 23158 FCS	23.52		201	390-1000		610	
7	2274940408 04/08/10 Ref PO# 23158 FCS	26.40		201	390-1000		610	

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JEFFERSON HIGH SCHOOL
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Line #	Warrant	Vendor #/Name	Amount	Line Amount	PO #	Fund Org	Acct/Source/ Prog-Func	Obj	Proj
12222		157 ACE HARDWARE	12.23						
1		28456 04/30/10 science olympiad supplies		11.65	4965	201	999		
	PO Accounting	(Org/Prog/Func/Obj/Proj: -710-3400-610-							
2		28456 04/30/10 science olympiad supplies		0.58		201	710-3400	610	
12223		3766 ACADIA HEALTHCARE	115.21						
1		3954854 05/03/10 altacare		115.21		215	280-1000	330	524
12224		4049 AMAZON.COM	65.95						
1		05/03/10 AP english supplies		65.95	4737	201	999		
	PO Accounting	(Org/Prog/Func/Obj/Proj: -100-1000-610-							
12225		2899 WOODWORKER'S SUPPLY, INC.	330.89						
1		7608311-1 04/30/10 Woodshop supplies		313.14	4953	201	999		
	PO Accounting	(Org/Prog/Func/Obj/Proj: -390-1000-610-							
2		05/03/10 Woodshop supplies		15.59	4953	201	999		
	PO Accounting	(Org/Prog/Func/Obj/Proj: -390-1000-610-							
3		05/03/10 Woodshop supplies		2.16		201	390-1000	610	
12226		385 BOULDER MONITOR & JEFFERSON CO.	66.00						
1		10552 04/08/10 election ad		44.00		201	100-2500	540	
		10552 04/08/10 election cancellation ad		22.00		201	100-2500	540	
12227		3308 CDW-GOVERNMENT INC.	145.77						
1		SLL3043 04/23/10 crucial 2gb ddr2 sodimm		145.77	6405	215	752-1000	680	535
12228		3088 SHI	455.61						
1		C2CF4 04/28/10 Business Ed license		48.93	6418	215	396-1000	680	687
2		C2CF4 04/28/10 Business Ed license		406.68	6418	215	396-1000	680	691
12229		734 DOOR AND HARDWARE UNLIMITED	789.00						
1		20929 04/19/10 locks/bolts/cylinders		162.99	6406	215	100-2600	440	111
2		20929 04/19/10 locks/bolts/cylinders		626.01	6406	215	370-2600	440	370
12230		3481 MT DOJ CRIMINAL RECORDS	29.25						
1		22987 04/21/10 Donna Miller Background		29.25	6404	201	100-2300	610	
12231		1650 MEADOW GOLD DAIRY	54.91						
1		60203188 04/01/10 milk		54.91		201	910-3100	630	
12233		5000 COSTCO	87.63						
1		17373 04/21/10 FCS Supplies		22.47	6333	201	390-1000	610	
2		17373 04/21/10 FCS Supplies		65.16		201	390-1000	610	

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Claim Warrant	Vendor #/Name	Amount						
Line #	Invoice #/Inv Date/Description	Line Amount	PO #	Fund Org	Prog-Func	Obj	Proj	
12234	4429 DILLON PIZZA HUT	295.22						
1	04/16/10 Ref PO# Dist Music Fest	295.22		201	710-3400	582		
12235	1608 MASEO	360.00						
1	9375 05/04/10 Masbo Conference	360.00		201	100-2500	582		
12236	4297 COMDATA	3,434.76						
1	20117509 05/01/10 JHS Route	2,106.62		210	100-2700	624		
2	20117509 05/01/10 Athletic	504.23		201	720-3500	582		
3	20117509 05/01/10 Activity	720.91		201	710-3400	582		
4	20117509 05/01/10 Custodial	26.20		201	100-2600	624		
5	20117509 05/01/10 8th Grade	36.57		201	100-1000	582		
6	20117509 05/01/10 Elem Outreach	40.23		201	100-1000	582		
12237	157 ACE HARDWARE	1,148.09						
1	28405 04/28/10 steel washers	34.14	6415	201	390-1000	610		
2	various 04/01/10 Ref PO# 23159 Maint.	1,113.95		201	100-2600	615		
12238	1650 MEADOW GOLD DAIRY	143.31						
1	60203536 04/29/10 milk	11.04		201	910-3100	630		
2	60203274 04/08/10 milk	26.12		201	910-3100	630		
	60203495 04/26/10 milk	32.98		201	910-3100	630		
	60203450 04/22/10 milk	21.79		201	910-3100	630		
5	60203317 04/12/10 milk	32.98		201	910-3100	630		
6	60203405 04/19/10 milk	22.08		201	910-3100	630		
7	60203360 04/15/10 milk	-3.68		201	910-3100	630		
12239	4313 SYSCO	61.43						
1	4140668 04/14/10 FCS Supplies	45.99		201	390-1000	610		
2	4210932 04/21/10 FCS Supplies	15.44		201	390-1000	610		
12240	1645 VERIZON BUSINESS	27.48						
1	64814164 04/25/10 jhs service	27.48		201	100-2400	531		
12241	3308 CDW-GOVERNMENT INC.	349.99						
1	RZQ6942 03/10/10 Ncompute x550	349.99	6417	215	396-1000	660	687	
Total:		46,608.56						
		46,608.56						

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JEFFERSON HIGH SCHOOL
Fund Summary for Claims
For the Accounting Period: 5/10

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Fund/Account	Amount
201 HIGH SCHOOL GENERAL FUND	
101	\$11,966.31
210 HIGH SCHOOL TRANSPORTATION FUN	
101	\$25,966.31
215 HIGH SCHOOL MISC PROGRAMS FUND	
101	\$8,625.94
228 TECHNOLOGY FUND	
101	\$50.00
Total:	\$46,608.56

Montana City Elementary School

Tony Kloker, Superintendent
Steve Connole, Principal
Stephanie Thennis, Principal
11 McClellan Creek Road
Clancy, Montana 59634
Telephone: (406) 442-6779
FAX: (406) 443-8875

April 26, 2010

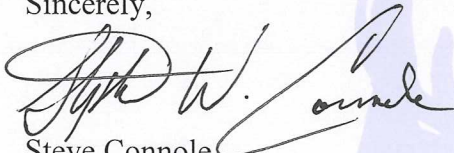
Jefferson High School Board of Trustees
Alan Erickson, Chairperson
P O Box 838
Boulder, Montana 59632

Mr. Erickson:

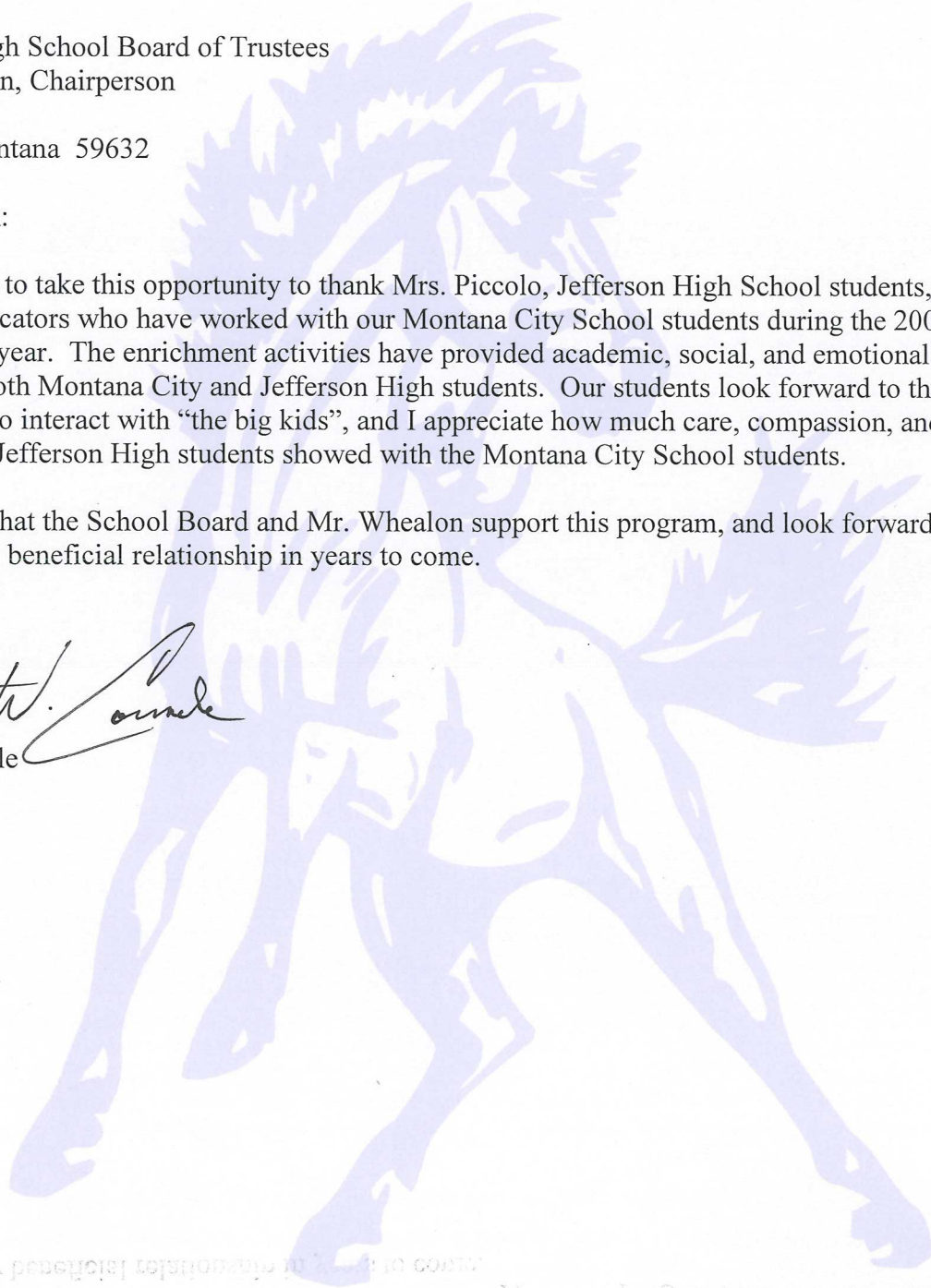
I just wanted to take this opportunity to thank Mrs. Piccolo, Jefferson High School students, and the other educators who have worked with our Montana City School students during the 2009-2010 school year. The enrichment activities have provided academic, social, and emotional growth for both Montana City and Jefferson High students. Our students look forward to the opportunity to interact with "the big kids", and I appreciate how much care, compassion, and patience the Jefferson High students showed with the Montana City School students.

I appreciate that the School Board and Mr. Whealon support this program, and look forward to this mutually beneficial relationship in years to come.

Sincerely,



Steve Connole
1-3 Principal



From the desk of:

£ *orie*

May 2010

Split of clerk positions:

Still coming along.

Budget Report

Attached. I've been spending a couple days working on budget numbers from the expenditure side. I'm not comfortable taking the difference between last year's budget and this year's and trying to cover that difference. In my mind, I need to know what the actual expenditures are that will have to be paid for with budget dollars. The result is the same – it's just another way to prove the same result which is that we really don't have the money to do all that we wish to do.

05/06/10
16:11:48

JEFFERSON HIGH SCHOOL
Statement of Expenditure - Budget vs. Actual Report
For the Accounting Period: 5 / 10

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01 HIGH SCHOOL GENERAL FUND

Program-Function-Object	Committed Current Month	Committed YTD	Original Appropriation	Current Appropriation	Available Appropriation	% Committed
100 GENERAL						
100 GENERAL						
1000 GENERAL						
112 TEACHER SALARIES	0.00	358,659.97	622,453.00	622,453.00	263,793.03	57 %
120 SUBSTITUTES	0.00	7,729.09	15,030.52	15,030.52	7,301.43	51 %
210 SOCIAL SECURITY	0.00	0.00	2,082.57	2,082.57	2,082.57	0 %
220 TEACHERS RETIREMENT	0.00	0.00	1,784.96	1,784.96	1,784.96	0 %
240 UNEMPLOYMENT INSURANCE	0.00	53.76	264.17	264.17	210.41	20 %
250 WORKERS COMPENSATION	0.00	8,506.92	5,082.00	5,082.00	-3,424.92	167 %
260 HEALTH INSURANCE	0.00	80,804.76	100,047.00	100,047.00	19,242.24	80 %
321 CURRICULUM DEVELOPMENT	0.00	725.54	766.18	766.18	40.64	94 %
440 REPAIR/MAIN/PARTS	0.00	10,026.94	13,555.00	13,555.00	3,528.06	73 %
540 ADVERTISING	0.00	0.00	204.00	204.00	204.00	0 %
550 COPIES/PRINTING	0.00	3,100.00	3,095.00	3,095.00	-5.00	100 %
582 TRAVEL/INSERVICE	356.26	911.02	1,581.69	1,581.69	670.67	57 %
610 SUPPLIES	5.12	7,681.79	13,000.00	13,000.00	5,318.21	59 %
624 GASOLINE	0.00	40.01	0.00	0.00	-40.01	*** %
640 BOOKS	0.00	152.06	14,872.56	14,872.56	14,720.50	1 %
650 PERIODICALS	0.00	0.00	9.67	9.67	9.67	0 %
660 MINOR EQUIPMENT	0.00	0.00	1,500.00	1,500.00	1,500.00	0 %
680 COMPUTER SOFTWARE	0.00	7,701.75	4,654.43	4,654.43	-3,047.32	165 %
PRINCIPAL	168.75	168.75	0.00	0.00	-168.75	*** %
Function Total:	530.13	486,262.36	799,982.75	799,982.75	313,720.39	60
2100 SUPPORT - GUIDANCE						
112 TEACHER SALARIES	0.00	18,247.45	47,468.00	47,468.00	29,220.55	38 %
260 HEALTH INSURANCE	0.00	2,777.20	5,951.00	5,951.00	3,173.80	46 %
582 TRAVEL/INSERVICE	202.76	536.76	509.50	509.50	-27.26	105 %
610 SUPPLIES	0.00	546.16	4,029.20	4,029.20	3,483.04	13 %
Function Total:	202.76	22,107.57	57,957.70	57,957.70	35,850.13	38
2220 LIBRARY						
112 TEACHER SALARIES	0.00	15,577.36	23,366.00	23,366.00	7,788.64	66 %
260 HEALTH INSURANCE	0.00	3,967.44	5,951.00	5,951.00	1,983.56	66 %
440 REPAIR/MAIN/PARTS	0.00	0.00	400.00	400.00	400.00	0 %
582 TRAVEL/INSERVICE	0.00	0.00	250.00	250.00	250.00	0 %
610 SUPPLIES	0.00	0.00	500.00	500.00	500.00	0 %
640 BOOKS	0.00	-57.28	3,000.00	3,000.00	3,057.28	-1 %
650 PERIODICALS	0.00	765.82	535.13	535.13	-230.69	143 %
682 MEDIA SOFTWARE	0.00	495.00	495.00	495.00	0.00	100 %
Function Total:	0.00	20,748.34	34,497.13	34,497.13	13,748.79	60
2225 OTHER CURRICULAR MATERIALS						
113 PROFESSIONAL SALARIES	0.00	718.54	0.00	0.00	-718.54	*** %
117 AIDES	0.00	8,823.29	9,775.00	9,775.00	951.71	90 %
Function Total:	0.00	9,541.83	9,775.00	9,775.00	233.17	97
2300 GENERAL ADMINISTRATION						
111 ADMINISTRATIVE SALARIES	0.00	8,460.00	27,054.00	27,054.00	18,594.00	31 %
115 CLERICAL/TECHNOLOGY SALARIES	0.00	1,843.52	7,755.00	7,755.00	5,911.48	23 %
260 HEALTH INSURANCE	0.00	5,559.61	5,931.00	5,931.00	371.39	93 %
520 INSURANCE	0.00	25,976.59	23,000.00	23,000.00	-2,976.59	112 %
531 TELEPHONE	0.00	0.00	1,135.40	1,135.40	1,135.40	0 %

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JEFFERSON HIGH SCHOOL
Statement of Expenditure - Budget vs. Actual Report
For the Accounting Period: 5 / 10

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Report ID: B100

201 HIGH SCHOOL GENERAL FUND

Program-Function-Object	Committed Current Month	Committed YTD	Original Appropriation	Current Appropriation	Available Appropriation	% Committed
100 GENERAL						
100 GENERAL						
2300 GENERAL ADMINISTRATION						
540 ADVERTISING	0.00	163.80	2,000.00	2,000.00	1,836.20	8 %
582 TRAVEL/INSERVICE	0.00	984.60	1,988.59	1,988.59	1,003.99	49 %
610 SUPPLIES	0.00	373.64	1,595.58	1,595.58	1,221.94	23 %
660 MINOR EQUIPMENT	0.00	560.00	0.00	0.00	-560.00	*** %
800 OTHER	0.00	2,486.41	4,038.36	4,038.36	1,551.95	61 %
810 DUES/FEES	0.00	2,002.00	2,000.00	2,000.00	-2.00	100 %
880 Travel	0.00	0.00	1,400.00	1,400.00	1,400.00	0 %
Function Total:	0.00	48,410.17	77,897.93	77,897.93	29,487.76	62
2400 PRINCIPAL'S						
111 ADMINISTRATIVE SALARIES	0.00	10,998.00	27,054.00	27,054.00	16,056.00	40 %
115 CLERICAL/TECHNOLOGY SALARIES	0.00	18,211.67	22,756.00	22,756.00	4,544.33	80 %
260 HEALTH INSURANCE	0.00	7,429.13	13,313.00	13,313.00	5,883.87	55 %
350 CONTRACTED SERVICES-OTHER DISTRICTS	0.00	0.00	1,522.50	1,522.50	1,522.50	0 %
531 TELEPHONE	27.48	2,619.46	2,089.05	2,089.05	-530.41	125 %
532 POSTAGE	0.00	3,406.88	4,500.00	4,500.00	1,093.12	75 %
540 ADVERTISING	0.00	236.77	620.00	620.00	383.23	38 %
582 TRAVEL/INSERVICE	0.00	4.87	2,000.00	2,000.00	1,995.13	0 %
610 SUPPLIES	0.00	1,980.46	3,500.00	3,500.00	1,519.54	56 %
2 MEDIA SOFTWARE	0.00	115.00	91.56	91.56	-23.44	125 %
10 DUES/FEES	0.00	0.00	623.00	623.00	623.00	0 %
Function Total:	27.48	45,002.24	78,069.11	78,069.11	33,066.87	57
2500 BUSINESS SERVICES						
111 ADMINISTRATIVE SALARIES	0.00	18,260.60	27,315.00	27,315.00	9,054.40	66 %
250 WORKERS COMPENSATION	0.00	312.10	897.29	897.29	585.19	34 %
260 HEALTH INSURANCE	0.00	8,570.50	4,131.00	4,131.00	-4,439.50	207 %
310 ELECTION	0.00	0.00	2,000.00	2,000.00	2,000.00	0 %
330 OTHER PROFESSIONAL SERVICES	0.00	2,250.00	2,250.00	2,250.00	0.00	100 %
540 ADVERTISING	66.00	110.00	80.00	80.00	-30.00	137 %
582 TRAVEL/INSERVICE	360.00	788.35	1,000.00	1,000.00	211.65	78 %
610 SUPPLIES	0.00	742.65	1,000.00	1,000.00	257.35	74 %
660 MINOR EQUIPMENT	0.00	0.00	1,000.00	1,000.00	1,000.00	0 %
680 COMPUTER SOFTWARE	2,405.00	2,405.00	6,000.00	6,000.00	3,595.00	40 %
810 DUES/FEES	0.00	0.00	600.00	600.00	600.00	0 %
Function Total:	2,831.00	33,439.20	46,273.29	46,273.29	12,834.09	72
2600 OPERATION/MAINTENANCE						
114 TECHNICAL SALARIES	0.00	72,256.45	90,863.00	90,863.00	18,606.55	79 %
120 SUBSTITUTES	0.00	10,068.31	7,400.00	7,400.00	-2,668.31	136 %
250 WORKERS COMPENSATION	0.00	3,624.57	6,213.56	6,213.56	2,588.99	58 %
260 HEALTH INSURANCE	0.00	13,390.11	17,793.00	17,793.00	4,402.89	75 %
330 OTHER PROFESSIONAL SERVICES	0.00	182.00	106.00	106.00	-76.00	171 %
411 Natural Gas	0.00	31,883.49	56,000.00	56,000.00	24,116.51	56 %
412 ELECTRICITY	0.00	29,302.12	48,000.00	48,000.00	18,697.88	61 %
421 WATER/SEWER	0.00	16,035.50	19,500.00	19,500.00	3,464.50	82 %
431 DISPOSAL	0.00	2,881.00	3,021.00	3,021.00	140.00	95 %
440 REPAIR/MAIN/PARTS	0.00	13,357.71	15,000.00	15,000.00	1,642.29	89 %
582 TRAVEL/INSERVICE	0.00	161.00	500.00	500.00	339.00	32 %

05/06/10
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JEFFERSON HIGH SCHOOL
Statement of Expenditure - Budget vs. Actual Report
For the Accounting Period: 5 / 10

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Report ID: B100

101 HIGH SCHOOL GENERAL FUND

Program-Function-Object	Committed Current Month	Committed YTD	Original Appropriation	Current Appropriation	Available Appropriation	% Committed
100 GENERAL						
100 GENERAL						
2600 OPERATION/MAINTENANCE						
610 SUPPLIES	0.00	5,403.75	13,633.60	13,633.60	8,229.85	39 %
615 Replacement Parts	1,113.95	10,984.98	6,119.70	6,119.70	-4,865.28	179 %
624 GASOLINE	26.20	447.87	1,500.00	1,500.00	1,052.13	29 %
660 MINOR EQUIPMENT	0.00	481.57	5,000.00	5,000.00	4,518.43	9 %
Function Total:	1,140.15	210,460.43	290,649.86	290,649.86	80,189.43	72
Program Total:	4,731.52	875,972.14	1,395,102.77	1,395,102.77	519,130.63	62 %
Program Group Total:	4,731.52	875,972.14	1,395,102.77	1,395,102.77	519,130.63	62 %
200 SPECIAL PROGRAMS						
280 STATE ALLOWABLE SP/ED						
1000 GENERAL						
112 TEACHER SALARIES	0.00	69,824.56	68,840.00	68,840.00	-984.56	101 %
113 PROFESSIONAL SALARIES	0.00	3,164.56	4,500.00	4,500.00	1,335.44	70 %
115 CLERICAL/TECHNOLOGY SALARIES	0.00	2,023.52	2,600.00	2,600.00	576.48	77 %
117 AIDES	0.00	37,745.25	51,671.00	51,671.00	13,925.75	73 %
250 WORKERS COMPENSATION	0.00	307.42	342.69	342.69	35.27	89 %
260 HEALTH INSURANCE	0.00	18,408.81	27,000.00	27,000.00	8,591.19	68 %
350 CONTRACTED SERVICES-OTHER DISTRICTS	0.00	2,744.50	2,851.00	2,851.00	106.50	96 %
582 TRAVEL/INSERVICE	0.00	-275.00	1,050.00	1,050.00	1,325.00	-26 %
600 SUPPLIES	0.00	114.56	1,500.00	1,500.00	1,385.44	7 %
640 BOOKS	0.00	0.00	500.00	500.00	500.00	0 %
680 COMPUTER SOFTWARE	0.00	35.00	0.00	0.00	-35.00	*** %
Function Total:	0.00	134,093.18	160,854.69	160,854.69	26,761.51	83
Program Total:	0.00	134,093.18	160,854.69	160,854.69	26,761.51	83 %
Program Group Total:	0.00	134,093.18	160,854.69	160,854.69	26,761.51	83 %
300 GENERAL						
365 Indian Education for All						
1000 GENERAL						
330 OTHER PROFESSIONAL SERVICES	0.00	0.00	969.35	969.35	969.35	0 %
Function Total:	0.00	0.00	969.35	969.35	969.35	0
Program Total:	0.00	0.00	969.35	969.35	969.35	0 %
390 CTE						
1000 GENERAL						
112 TEACHER SALARIES	0.00	61,391.02	107,837.00	107,837.00	46,445.98	56 %
260 HEALTH INSURANCE	0.00	8,728.38	17,853.00	17,853.00	9,124.62	48 %
440 REPAIR/MAIN/PARTS	0.00	0.00	2,000.00	2,000.00	2,000.00	0 %
582 TRAVEL/INSERVICE	0.00	165.00	0.00	0.00	-165.00	*** %
610 SUPPLIES	354.28	10,428.50	15,000.00	15,000.00	4,571.50	69 %
615 Replacement Parts	0.00	171.14	0.00	0.00	-171.14	*** %
640 BOOKS	0.00	406.82	1,000.00	1,000.00	593.18	40 %
650 PERIODICALS	0.00	40.43	200.00	200.00	159.57	20 %
660 MINOR EQUIPMENT	0.00	283.03	6,000.00	6,000.00	5,716.97	4 %
680 COMPUTER SOFTWARE	0.00	209.45	0.00	0.00	-209.45	*** %
682 MEDIA SOFTWARE	0.00	50.00	0.00	0.00	-50.00	*** %
Function Total:	354.28	81,873.77	149,890.00	149,890.00	68,016.23	54
Program Total:	354.28	81,873.77	149,890.00	149,890.00	68,016.23	54 %
Program Group Total:	354.28	81,873.77	150,859.35	150,859.35	68,985.58	54 %

05/06/10
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JEFFERSON HIGH SCHOOL
Statement of Expenditure - Budget vs. Actual Report
For the Accounting Period: 5 / 10

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Report ID: B100

201 HIGH SCHOOL GENERAL FUND

Program-Function-Object	Committed Current Month	Committed YTD	Original Appropriation	Current Appropriation	Available Appropriation	% Committed
700 EXTRACURRICULAR PROGRAMS						
710 SCHOOL SPONSORED EXTRACURRICUL						
3400 EXTRACURRICULAR ACTIVITIES						
150 STIPEND	0.00	22,910.68	37,000.00	37,000.00	14,089.32	61 %
260 HEALTH INSURANCE	0.00	141.69	1,099.16	1,099.16	957.47	12 %
582 TRAVEL/INSERVICE	3,196.80	12,141.13	16,000.00	16,000.00	3,858.87	75 %
610 SUPPLIES	20.54	162.54	600.00	600.00	437.46	27 %
Function Total:	3,217.34	35,356.04	54,699.16	54,699.16	19,343.12	64
Program Total:	3,217.34	35,356.04	54,699.16	54,699.16	19,343.12	64 %
720 ATHLETICS						
3500 EXTRACURRICULAR ATHLETICS						
120 SUBSTITUTES	0.00	257.55	490.00	490.00	232.45	52 %
150 STIPEND	0.00	46,000.64	65,000.00	65,000.00	18,999.36	70 %
260 HEALTH INSURANCE	0.00	123.70	277.36	277.36	153.66	44 %
540 ADVERTISING	0.00	0.00	50.80	50.80	50.80	0 %
582 TRAVEL/INSERVICE	2,242.94	32,756.63	57,500.00	57,500.00	24,743.37	56 %
610 SUPPLIES	237.15	1,915.89	3,500.00	3,500.00	1,584.11	54 %
660 MINOR EQUIPMENT	0.00	3,004.97	5,000.00	5,000.00	1,995.03	60 %
810 DUES/FEES	0.00	3,405.00	3,400.00	3,400.00	-5.00	100 %
Function Total:	2,480.09	87,464.38	135,218.16	135,218.16	47,753.78	64
Program Total:	2,480.09	87,464.38	135,218.16	135,218.16	47,753.78	64 %
ARRA State Fiscal Stabilization Fund						
00 GENERAL						
112 TEACHER SALARIES	0.00	10,512.86	0.00	0.00	-10,512.86	*** %
Function Total:	0.00	10,512.86	0.00	0.00	-10,512.86	***
2100 SUPPORT - GUIDANCE						
112 TEACHER SALARIES	0.00	10,233.35	0.00	0.00	-10,233.35	*** %
Function Total:	0.00	10,233.35	0.00	0.00	-10,233.35	***
2300 GENERAL ADMINISTRATION						
111 ADMINISTRATIVE SALARIES	0.00	15,805.09	0.00	0.00	-15,805.09	*** %
Function Total:	0.00	15,805.09	0.00	0.00	-15,805.09	***
2400 PRINCIPAL'S						
111 ADMINISTRATIVE SALARIES	0.00	16,497.00	0.00	0.00	-16,497.00	*** %
Function Total:	0.00	16,497.00	0.00	0.00	-16,497.00	***
Program Total:	0.00	53,048.30	0.00	0.00	-53,048.30	*** %
Program Group Total:	5,697.43	175,868.72	189,917.32	189,917.32	14,048.60	92 %
900 ENTERPRISE PROGRAMS						
910 FOOD SERVICES						
3100 FOOD SERVICES						
116 COOKS/SERVICE WORK	0.00	0.00	5,177.87	5,177.87	5,177.87	0 %
250 WORKERS COMPENSATION	0.00	0.00	122.39	122.39	122.39	0 %
260 HEALTH INSURANCE	0.00	0.00	708.80	708.80	708.80	0 %
440 REPAIR/MAIN/PARTS	0.00	1,897.00	0.00	0.00	-1,897.00	*** %
630 FOOD	198.22	1,773.19	4,903.03	4,903.03	3,129.84	36 %
Function Total:	198.22	3,670.19	10,912.09	10,912.09	7,241.90	33
Program Total:	198.22	3,670.19	10,912.09	10,912.09	7,241.90	33 %
Program Group Total:	198.22	3,670.19	10,912.09	10,912.09	7,241.90	33 %
Fund Total:	10,981.45	1,271,478.00	1,907,646.22	1,907,646.22	636,168.22	66 %

Grand Total: 10,981.45 1,271,478.00 1,907,646.22 1,907,646.22 636,168.22 66 %

Jefferson High School

SCHOOL DISTRICT #1
Box 838
BOULDER, MT 59632



April 22, 2010

Sarah Nicolai
Montana Department of Transportation
DOWL HKM
PO Box 1009
Helena, Mt. 59624

Dear Ms. Nicolai:

Jefferson High School's Boards of Trustees would like to go on record supporting the walking/biking path being proposed by the Boulder Area Recreational Trails Committee (BART-COM). The Board of Trustees would like to see this trail as part of the design of the HWY 69 reconstruction project. Such a trail would well serve the needs of the area and provide a safe running, walking and biking route south of town. The high school cross country team could use this trail as a safe alternative to training on local roads.

Sincerely,

A handwritten signature in blue ink that reads "Jim Whealon".

Jim Whealon
Superintendent/Principal



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Race to the Top MOU Due May 19 Inbox X

Lance Melton to me

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Reply

Dear Lorie:

As you likely know, districts in Montana are being faced with a choice regarding whether to sign a Memorandum of Understanding to participate in Montana's application for Race to the Top Funds. As you also likely know, MTSBA has expressed some misgivings regarding Race to the Top, based on the application criteria. We have received assurances from Superintendent Juneau and Deputy Superintendent Parman that Montana will not be sacrificing local control and initiative in its application for Race to the Top funds. Governor Schweitzer has also stressed that Montana would develop a "Montana plan" that "addresses our unique set of Montana challenges."

We met with Superintendent Juneau and Deputy Superintendent Parman yesterday, and both affirmed that signing on the MOU at this time does NOT commit the school district to following through and accepting funds/complying with conditions if and when Montana's application is accepted. School Districts will be free to withdraw from the process if the application is approved but contains requirements that are unacceptable to a particular school district.

In other words, signing the application at this time keeps your district involved in the process and does not bind you to participate.

On the basis of Superintendent Juneau's and Deputy Superintendent Parman's statements in this regard, we are encouraging our members to sign onto the MOU at this time so that we have the ability to remain involved in crafting the application and so that we reserve our ability to decide if the conditions applied to such funds are acceptable at a later date.

We are also encouraging our members to express support for incorporation of a \$5,000 minimum into Montana's application for Race to the Top funds. At this time there is no minimum and as we know from prior experience with these kinds of programs, without a minimum, smaller districts could end up qualifying but receiving such minimal assistance that it would be meaningless.

A recent email by Deputy Superintendent Dennis Parman that provides details and links for Race to the Top can be viewed at the following link:

http://www.metnet.mt.gov/Official_mail/I02D86437

Again, the deadline for having a signed application back to the Governor's office is May 19, meaning that your board will have to discuss and decide whether to sign the MOU at its May 2010 meeting in order to give the board chair time to sign and send the application in.

Thanks

Lance Melton Executive Director Montana School Boards Association

Reply Forward

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From the desk of:

£ *orie*

May 2010

Split of clerk positions:

Still coming along.

Budget Report

Attached. I've been spending a couple days working on budget numbers from the expenditure side. I'm not comfortable taking the difference between last year's budget and this year's and trying to cover that difference. In my mind, I need to know what the actual expenditures are that will have to be paid for with budget dollars. The result is the same – it's just another way to prove the same result which is that we really don't have the money to do all that we wish to do.

Jefferson High School District #1
PO Box 838
312 South Main Street
Boulder, MT 59632

Technology Plan

Prepared by JHS Technology Committee

Revised: 9/2008-4/2009

Approved by Board of Trustees: 5/15/2009

Accepted by OPI: 5/15/2009

Revised: 5/5/2010

Revised: _____

Revised: _____

Revised: _____

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Introduction

Jefferson High School is located in Boulder. The district is a 9-12 education provider, and serves approximately 200 students with 21 certified staff. The district has an overall population of approximately 6000 people. Jefferson High School is a somewhat unique district comprised of 5 distinct communities, with a strong geographical separation between the school itself and a large portion of the district.

District Mission

JHS provides a safe educational environment with opportunities for every student to cultivate academic excellence, personal development, citizenship, and the confidence to succeed in the challenges of life.

Technology Mission

The Technology mission of JHS is to prepare students to become effective at applying the appropriate technological skills required to complete secondary and post secondary academic requirements, manage personal needs, and compete in a global economy.

The Plan

This document is the product of a combined effort on the part of the District Technology Committee, the District Administration, and the District Staff. This is a three year plan for Jefferson High School. This document serves as the guide for the District as it continues to use technology to enhance the curriculum and improve student learning. Given the current rate of change in the Technology arena, the district intends to review and adjust this document on a yearly basis, and the plan should be considered a work in progress. The review and evaluation process will be driven in large part by the data collected using the tools outlined within this plan, as well as by input from staff, students, parents, and other community members.

Technology Goals

The following goals align with Ed Tech A, B, C, D, H, I, J, K, and E-Rate 1A, 1B, 1C, and 1D, as well as with the JHS Five Year CEP

Goal 1: Provide all teachers with training and support to effectively integrate technology into their curriculum and teaching for academic achievement.

Measurable Objectives:

1.1 - 100% of teachers will participate in staff development to ensure effective technology integration.

1.2 - 100% of teachers will achieve a "3" or better as measured by TAGLIT section 2B, "Teacher's Technology Use in Teaching and Learning" by spring 2012.

Teachers' Tech Use	2009 Baseline	2009-10 Goal/ Actual	2010-11 Goal	2011-12 Goal
--------------------	---------------	-------------------------	--------------	--------------

Basic Tools	2.33	2.4/2.23	2.4	2.7
Multimedia Tools	2.09	2.4/2.26	2.4	2.7
Communication Tools	1.94	2.4/2.23	2.4	2.7
Research/Problem Solving	2.35	2.4/2.28	2.4	2.7

Goal 2: All teachers will be aware of, and be able to teach the Montana State Technology Content and Performance Standards for students.

Measurable Objectives:

2.1 – 90% of JHS teachers will be aware of, and be able to teach the content required by the Montana Technology Content and Performance Standard 3 – Students use a variety of technologies for communication – by Spring 2012 as measured by the Technology Standards Self Assessment for Teachers (See Appendix E).

Standard 3	April 2009 Baseline %	2009-10 Goal % / Actual	2010-11 Goal %	2011-12 Goal %
Teacher Comfort : 9-12	40	60 / 55	60	80
Ease of Student Learning : 9-12	47	60 / 60	80	90

2.2 – 90% of JHS teachers will be aware of, and be able to teach the content required by the Montana Technology Content and Performance Standard 6 – Students apply technological abilities and knowledge to construct new personal understanding – by Spring 2012 as measured by the Technology Standards Self Assessment for Teachers.

Standard 6	April 2009 Baseline %	2009-10 Goal % / Actual	2010-11 Goal %	2011-12 Goal %
Teacher Comfort : 9-12	47	60 / 80	80	90
Ease of Student Learning : 9-12	33	60 / 55	60	80

3.3 - 90% of JHS teachers will be aware of, and be able to teach the content required by the Montana Technology Content and Performance Standard 2 – Students use a variety of technologies to improve productivity – by Spring 2012 as measured Technology Standards Self Assessment for Teachers.

Standard 2	April 2009	2009-10	2010-11	2011-12
	Baseline %	Goal % / Actual	Goal %	Goal %
Teacher Comfort : 9-12	53	60 / 80	80	90
Ease of Student Learning : 9-12	67	60 / 90	80	90

Goal 3: All teachers and administrators will be technologically proficient

Measurable Objectives:

- 100% of teachers and administrators will achieve a “3” or better as measured by the TAGLIT section 2A, Teachers’ Technology Skills section in Teaching and Learning by Spring 2012.

Teachers’ Tech Skills	2009 Baseline	2009-10 Goal / Actual	2010-11 Goal	2011-12 Goal
Basic Tools	2.59	2.75/2.80	2.9	3.0
Multimedia Tools	2.24	2.75/2.63	2.75	2.9
Communication Tools	2.6	2.75/2.86	2.9	3.0
Research/Problem Solving	2.45	2.75/2.60	2.75	2.9

Goal 4: All JHS students will be technologically proficient by twelfth grade.

Measurable Objectives:

4.1 – 100% of students will achieve a “3” or better as measure by TAGLIT section 3A, Students’ Technology Skills by spring 2012.

Students’ Tech Skills	2009 Baseline	2009-10 Goal /Actual	2010-11 Goal	2011-12 Goal
Basic Tools	2.52	2.75/2.45	2.75	2.85

Multimedia Tools	2.67	2.75/2.72	2.75	2.85
Communication Tools	2.66	2.75/2.86	2.85	3.0
Research/Problem Solving	2.39	2.75/2.47	2.75	2.85

Strategies

The following strategies align with Ed Tech C, D, H, I, J, K and E-Rate 1A, 1B, 1C, and 1D

In 2009, less than 50% of Jefferson High School teachers ranked themselves as being aware of or able to teach Montana technology content standards that include – use of technology for communication, to construct new personal understanding and to improve productivity.

Montana was given a D- in the 2009 Technology Counts, *Education Week's* 12th annual report on educational technology, nationwide. 2010 data gathered from teachers indicate a significant improvement in teacher awareness and ability to teach content standards, up from a 60% projection to 80%. Achievement of technology skills is still slow and more training is necessary so teachers' abilities aligns with our objective to provide a superior education to the teenagers of Jefferson County. Our goal remains at 80% of all teachers will have this awareness and ability by the end of the 2010-11 school year, to ensure that the gain has truly been met. By 2011-12, 90% of teachers will know and be able to teach technology content standards. Our technology goals, federal and state mandates and our commitment to outstanding student preparation requires a tremendous leap in technology skills and abilities.

Teachers must have as many options available as possible to obtain training, whether offered in-house or through conferences and workshops around the state. The strategies presented here will allow teachers to build the required technological skills and proficiencies.

A. Promotion of research based curricula and teaching strategies that integrate technology.

Strategies:

Teachers will attend local and state wide conferences and workshops.

Activities:	Timeline:
1.1 Teachers will attend technology-based conferences, classes and/or workshops as approved by the superintendent.	As needed
1.2 Teachers will attend MEA and other conferences.	Yearly
1.3 Teachers will mentor their peers on the teaching strategies implemented.	As needed
1.4 Teachers will present technology content to staff from technology conferences.	As needed

1.5 Training for teachers will be offered during prep times.	monthly
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2. Teachers will review and analyze the content of technology applications to determine if the skills and knowledge align with the Montana Content and Performance Standards.

Activities:	Timeline:
2.1 Teachers will examine the Montana Content and Performance Standards.	Yearly
2.2 Teachers will align the technology standards, benchmarks, and learning objectives with their lesson plans.	Ongoing
2.3 Teachers will select appropriate technology to assist in instruction.	On going

3. Students will use technology to improve CRT, Formal Assessment, and classroom performance through technology integration.

Activities:	Timeline:
3.1 Students will complete media projects in content areas across the curriculum in order to promote higher-level thinking.	Yearly
3.2 Students will use software and online applications to reinforce content-specific concepts.	On going
3.3 Students will use courseware for remediation and enhancement.	On going

4. Teachers will use the Montana Content and Performance Standards and the JHS Technology Plan to integrate technology skills in to the curriculum (See Appendix B).

Activities:	Timeline:
4.1 Curriculum will be developed in the content areas with the integration of the Montana Technology Standards.	On going
4.2 Teachers will attend training on integration of technology across all curricular areas based on the Office of Public Instruction's Montana Content Standards Integration Charts.	When available and approved by principal.
4.3 All teachers will take the TAGLIT survey.	Yearly

4.4 All teachers will take the OPI "Teacher Self Assessment Survey 9-12 Science and Technology"	Yearly
-------------------------------------------------------------------------------------------------	--------

B. Technology access for teachers and students

Strategies:

All teachers and students will have adequate computers in computer labs and in classrooms in order to complete technology integration projects.

Each teacher will be provided with a computer that has a current operating system, and supports current software applications for internet access, e-mail, and educational software.

All students will have equal access to technology in the classroom and computer lab, based on the board approved Network Acceptable Use policy.

Activities:	Timeline:
JHS District will purchase the district approved software as recommended by the Technology Committee.	Yearly
The District Technology Coordinator will continue to assess the need to upgrade and replace hardware as dictated by replacement schedules and as district funds allow.	Yearly
The Technology Committee will review and recommend upgrades for classroom technology inventory as the budget allows.	Yearly
JHS District will continue to maintain the network infrastructure and upgrade as the budget allows.	Yearly
TAGLIT scores will be reviewed for future technology training decisions.	Yearly
The District Administration will work with the Technology Coordinator to ensure that CIPA requirements are being met.	Yearly
District approved On-line subscriptions will be maintained as recommended by the school media specialist.	Yearly

C. Innovative instructional delivery strategies

Strategies:

Teachers and students will have access to web-based media for professional development, classes, expert discussion and real-time viewing of innovative practices.

Activities:	Timeline:
JHS will maintain the network infrastructure in order to continue to provide the telecommunications tools to share data and information via networks with others; locally, regionally, nationally, and worldwide.	Ongoing
Teachers will enrich the education in the classroom via virtual field trips and digital media.	As appropriate
Teachers will utilize other technologies such as digital projectors, DVD, digital microscopes, graphing calculators, digital cameras, and SMART Boards.	Ongoing
Teachers will be trained in these technologies by following the suggestions in the Professional Development section of this document .	Yearly/as needed

Professional Development

The following aligns with Ed Tech A, C, D, E, I, M, and E-Rate 2A, 2B, 2C, 2D

Through evaluation of data collected through TAGLIT, the OPI survey, and informal interviews the Technology Committee has identified several areas of need for professional development. The Technology Committee has identified training necessary to transition from teachers as knowledge disseminators to teachers that serve as the bridge between information and needed skills.

The Committee recognizes a growing gap between current pupil instruction techniques and actual student learning. Therefore, the following training will be offered during the 2010-2011 school year.

- Online communication, collaboration, and discussion boards
- Social networking – impact on education and use in the classroom
- Using online Apps and documents – paperless assignments
- Using Moodle
- Using graphic organizers(Google Drawing and FreeMind)
- Databases in the classroom
- Math integration using software
- Using online calendars in the classroom
- Using Google Sites in the classroom

- Video Creation - iMovie vs. MovieMaker
- Scanners and Cameras in the Classroom
- Schoolmaster Information System gradebook data analysis
- Managing web pages in SchoolCenter

Additionally, the following training areas have been identified as crucial to incoming staff success, and will be available for all new/incoming staff at JHS:

- Using JHS network resources
- Using Schoolmaster classroom module
- Using the JHS email system
- JHS website
- Telephone system
- Network copiers and printers
- Electronic communication and confidentiality

The training schedule for the subsequent year will be determined at the end of each school year based on criteria listed in the Evaluation section of this plan, staff interviews and feedback, Taglit data, the OPI Teacher Self-Assessment Survey, as well as review of current trends in educational technology use. It is the intention of the district to provide 8 or more prep period trainings each school year, requiring staff to attend at least 75% of these training periods .

Assessment of Technology

The following aligns with Ed Tech F, H, M, and E-Rate 3A, 3B, 3C, 3D

Assessment will occur annually at a minimum and is generally an ongoing process. This process includes feedback about current technology provided through monthly reports to the Technology Committee, as well as by observations made to the Technology Coordinator by staff and students. Staff is encouraged to follow current trends in technology through professional communications and professional publications.

Currently, each teacher and administrator at JHS has access to a computer that can provide access to the Internet. Internet access to the district is via 10Mb wireless backhaul from Montana Internet Corp. JHS currently has three dedicated computer labs with 25 workstations, 16 workstations, with a 10 laptop mobile lab that will be expanded to 24 laptops in fall 2010. The business lab has an additional 21 computer workstations that are used primarily for business classes and is available for other curricular uses 3 periods a day. The Industrial Technology department also maintains a 12 workstation lab dedicated to

CADD classes. This lab has a color laser printer and a wide-format plotter. In addition, there is a color laser printer in all computer labs and the resource center. The staff also has access to a central color laser printer and a networked office copier.

All students, teachers and administrative staff have access to e-mail. Email hosting is provided through Google Apps for Education, with staff email compliance and archiving currently being provided by Gaggle.net. Teachers have access to the school website and are responsible for maintain a classroom website. Web hosting services and content management are currently provided by SchoolCenter. Student Information System (Schoolmaster) software is available to all teachers and administrative staff.

All computer users at JHS have access to network shared resources and have storage space allocated on a server. The server environment is predominately Microsoft systems, with one Mac server in place to help manage the Mac clients in the network. JHS currently provides dedicated web access to the classroom module of Schoolmaster to allow staff to work on grading and attendance from home.

JHS has existing CAT5 network wiring that has been tested and certified to handle 1000Mbps network traffic. All major distribution switches in the network have been upgraded to 1000Mbps, with upgrades for smaller distribution switches planned for the 2009-2010 school year. Campus-wide wireless infrastructure to support the use of a mobile computing was implemented during the 2009-2010 school year. Some re-wiring and new wiring will have to be done over time to meet future needs.

Students are permitted access to the Internet via a content filter (currently provided by Websense), and must follow the JHS Acceptable Use Policy. (Appendix C). The district also maintains policies on the use of electronic systems (Appendix D).

Currently all classrooms have a telephone that is linked to the District phone system. All administrators and staff have digital voicemail and access to both internal extensions and outside lines.

The district currently employs a District Technology Coordinator at .75 FTE. This position entails upkeep of the network, servers, maintaining the e-mail system, the district web site, computer troubleshooting, printer troubleshooting, assisting teachers with curriculum integration of technology, chairing the District Technology Committee, overseeing hardware and software purchases, and staff technology training.

Technology Budget and Schedules

The following aligns with Ed Tech G, and E-Rate 4A, 4B

Budget

Technology purchases within the district are primarily funded through an ongoing levy within the district. This is a 2.53 mill levy that is estimated at \$35000 per year. This \$35000 figure is what the current yearly budget allocation is based on. The district supplements this with monies from Title I, IDEA, E-Rate, REAP, Carl Perkins Grant, and the general fund.-

In order to continue to provide high quality education to the students of JHS, it has been determined that current technology must be upgraded, replaced and maintained. The technology committee has identified the following areas of need, ranked by priority. Items with higher priority will be replaced first within the three years of this plan.

Need	Priority	Cost (approximate)	Funding Source
Purchase mobile laptop lab for media creation and general use	High	\$27000	Levy Funds
Develop campus-wide wireless network infrastructure *Completed*	High	\$1800	Levy Funds
Pilot 1-1 Computing at Alternative Youth Adventures*Completed*	High	\$8800	Title I Part D
Replace printer with color laser printer*Completed*	Medium	\$1200	Levy Funds
Upgrade remaining network switches*Completed*	High	\$650	Levy Funds
Provide digital projector and Smartboard technology to classrooms where best utilized.	Medium	\$3000	Levy Funds
Create data replication to off-site location*Completed*	High	\$1100	Levy Funds
Replace primary server*Completed*	Medium	\$6000	Levy Funds
Replace secondary server	Medium	\$3000	Levy Funds
Replace desktop stations in student labs with thin-client solution	Medium	\$17500	Levy Funds
Maintain/upgrade current yearly internet Service(Montana Internet Corp.)	High	\$6500	Levy Funds
Upgrade current software licenses yearly-Phase out Microsoft Office Licensing	Continuing	\$2500	Levy Funds
Maintain Deviceshield access Software	Continuing	\$400	Levy Funds
Maintain current internet content filtering/firewall tri-annually	Continuing	\$5000	Levy Funds

Maintain/upgrade antivirus-malware solution bi-annually	Continuing	\$3500	Levy Funds
Maintain email service and email retention yearly	Continuing	\$400	Levy Funds
Maintain website services	Continuing	\$1000	Levy Funds
Maintain School Information System	Continuing	\$1700	General Funds
Provide technology use/integration training for staff yearly	High	\$2000	Levy Funds
Replace Lab Furniture	Continuing	Variable-as needed	Levy Funds
Replace desktop stations in CTE labs	Medium	Variable-as needed	Perkins Grant

Funding Sources

The following funding sources are coordinated to provide technology for improving student learning at JHS.

Fund	Approximate Yearly Amount	Justification for Use	Area(s) Used
Technology Levy	\$35000	Purchase and maintain computer hardware and network infrastructure	As determined by the Board's Budget Committee from District Technology Committee recommendations
Title I	\$5000	Service to High Risk Students Teacher Training	Determined by Building Principal and Title I Teachers
Perkins Grant	\$15000	Ongoing support for CTE programs	Determined by CTE Faculty and Building Principal
IDEA	\$5000	Assistive Technologies for Special Needs Students	As determined by the IEP, Special Ed. Teachers, Administration and Supporting Agencies
General Funds	varies	varies	Determined by District Superintendent

REAP Funds	\$20000	Continued employment of District Technology Coordinator	Technology coordinator salary
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Replacement Schedule

The intention of a replacement schedule is to roll out old hardware as new technology becomes available. The JHS technology committee has outlined a basic replacement schedule based on the following criteria: Servers, desktops, and printers have an effective lifetime of approximately 5 years, and should be replaced on or around the 5 year anniversary of the item's purchase. Items removed from primary service may or may not be used in a secondary role within the district. Network infrastructure will be upgraded or replaced as necessary to keep up with the growing needs of the district. With that in mind, the following general purchasing schedule has been outlined.

2009-2010

Replace lab stations with 10 station mobile lab

Add wireless infrastructure*Completed*

Replace color laser printer*Completed*

2 Projectors-not needed

2010-2011

Expand mobile lab to 24

Purchase Smartboard for Business Lab

Upgrade Storage server drives

Replace computer lab chairs - D116 and Library

Upgrade Teacher computers to Win7

Replace primary server*Completed*2009-2010

2011-2012

Replace all desktop stations with thin-client

Replace secondary server

Replace 1 color laser printer

Evaluation of Technology Plan

The following aligns with Ed Tech L, and E-Rate 5A

The technology plan will be reviewed by the Technology Committee, the District Technology Coordinator, and the Superintendent on an annual basis and adjusted based on data gathered from the assessment tools outlined within this plan. Observations from students and staff will be used as part of the evaluation process. Interviews, informal meetings, and surveys will be used to determine whether the technology plan is meeting its objectives and expected outcomes. Specific data will be obtained from the following sources:

- Student CRT scores – Academic achievement data
- Student Formal Assessment scores – Academic achievement data
- Student TAGLIT scores – Technology proficiency data
- Teacher TAGLIT scores - Technology proficiency data
- Teacher Technology Self-Assessment scores – Technology use and integration data
- Informal online surveys regarding student and teacher impressions about technology

An annual budget will be available to upgrade technology as allocated by the board's budget subcommittee. Recommendations will be provided by the District Technology Committee.

Professional development will be evaluated to determine the following:

- Did the training meet the desired objectives?
- Did the training help staff to effectively and regularly use technology in the classroom?
- Did the training effectively assist in meeting the ultimate goals set forth by the district mission and the technology mission?

Due to the constant change that occurs with computer technology, a consistent plan for equipment and software upgrades needs to be followed. A practice of regular maintenance and replacement of older equipment is necessary to keep student and teacher technology skills current. These practices will help make sure that the technology is working as well as possible for both teachers and students.

The Technology Committee and the Technology Coordinator will assess the status of hardware, software, and telecommunication needs annually and make recommendations for modifications and/or replacement. In addition, the District will continue to regularly review its policies regarding use of electronic systems, along with policies that ensure CIPA (Children's Internet Protection Act of 2001) compliance.

Appendices

Appendix A Current Inventory

JHS Tech Inventory-Tech Plan

Asset Type ID	Asset Name	Asset Specs	Purchased
1			
C10600		MPC P4P800-HYB,XP PRO, 2.8 GHZ, 512 MB RAM, 76.6 GB	0
PCD10900		XP PRO, AMD 1.54 GHZ, 768 MB RAM, 37.2 GB	0
Athdirector		MPC ClientPro 365, XP PRO, 2 X 2.8 GHZ, 512 MB RAM, 76.6 GB	0
D11100		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11101		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11102		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11103		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11104		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11503		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11106		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11501		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
D11502		Dell GX270,XP PRO, 2.39 GHZ, 512 MB RAM, 37.2 GB	2007
PCC108		TDN MD7233 XP PRO, 902 MHZ, 256 MB RAM, 37.2 GB	0
D11737		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11735		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11734		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11733		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11732		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11731		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11730		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11729		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11728		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11727		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11726		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11725		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11724		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11736		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11738		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11739		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11740		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11741		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11742		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007
D11743		XP PRO, 2.39 GHZ, 512 MB RAM, 38.2 GB	2007

Asset Type ID	Asset Name	Asset Specs	Purchased
D11402		XP PRO, 1.7 GHZ, 512 MB RAM, 40 GB	0
MMCART01		XP PRO, 1.7 GHZ, 512 MB RAM, 40 GB	0
pca138p		TDN MC700,XP PRO, 2.4 GHZ, 1.5GB RAM, 80 GB	0
D117A		XP PRO, 2.0 GHZ, 512 MB RAM, 37.2 GB	0
circdesk		MPC D945GCG-B34,XP PRO, 2.9 GHZ, 1 GB RAM, 149 GB, was c10219	0
D109C		XP PRO, P4 2.4 GHZ, 512 MB RAM, 37.2 GB	0
c10220		MPC D945GCG-B34,XP PRO, 2.9 GHZ, 1 GB RAM, 149 GB	0
CSCT3		MPC D945GCG-B34,XP PRO, 2.9 GHZ, 1 GB RAM, 149 GB	0
CSCT4		MPC D945GCG-B34,XP PRO, 2.9 GHZ, 1 GB RAM, 149 GB	0
techuse		XP PRO, 2 X 2.9 GHZ, 2 GB RAM, 149 GB	0
kahn		XP PRO, 1.8 GHZ, 1 GB RAM, 74.5 GB	0
PCD117T		XP PRO, 1.3 GHZ, 448 MB RAM, 19.0 GB	0
PCD11802o		XP PRO, 930 MHZ, 384 MB RAM, 37.2 GB	0
PCE127T		XP PRO, 1.3 GHZ, 512 MB RAM, 40 GB	0
E121T		XP PRO, 902 MHZ, 512 MB RAM, 37.2 GB	0
PCE119T		XP PRO, 902 MHZ, 640 MB RAM, 37.2 GB	0
PCE123		XP PRO, 1.8 GHZ, 256 MB RAM, 74.5 GB	0
PCE120T		XP PRO, 1.3 GHZ, 768 MB RAM, 40 GB	0
PCC104T		XP PRO, 1.3 GHZ, 512 MB RAM, 40 GB	0
D118T1		XP PRO, 1.5 GHZ, 512 MB RAM, 20 GB	0
00Tech00		Win7, Quad 2.66 GHZ, 8 GB RAM, 2 x 500gb	2009
Kass		XP PRO, 2.00 GHZ, 1 GB RAM, 74.5 GB	0
PCAD02		XP PRO, 1.54 GHZ, 1.28 GB RAM, 37.2 GB	2007
G125T		XP PRO, 999 MHZ, 512 MB RAM, 38.3 GB	0
win7beta		beta test machine, CELERON 3.2 GHZ, 1 GB RAM, 40 GB	2006
PCA130s		XP PRO, 902 MHZ, 768 MB RAM, 16 GB, 40GB	0
CSCT1		XP PRO, 1000 MHZ, 512 MB RAM, 20 GB	0
D117B		XP PRO, 2.4 GHZ, 512 MB RAM, 37.2 GB	0
D11401		XP PRO, 2.4 GHZ, 256 MB RAM, 37.2 GB	0
journalismmac1		OSX-Mac	2006
journalismmac2		OSX-Mac	2006
D111T		XP PRO, P4 2.4 GHZ, 256 MB RAM, 37.2 GB	0
c10221		MPC D945GCG-B34,XP PRO, 2.9 GHZ, 1 GB RAM, 37.2 GB	0
D109B		XP PRO, P4 2.4 GHZ, 1024 MB RAM, 37.2 GB	0
DistOffice		TDN MC700,XP PRO, 2.4 GHZ, 256 MB RAM, 37.2 GB	0
nurse		MPC D945GCG-B34,XP PRO, 3 GHZ, 1 GB RAM, 149 GB	0
(custodian)		XP PRO, 1.6 GHZ, 512 MB RAM, 40 GB	0

Asset Type ID	Asset Name	Asset Specs	Purchased
C10203		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB	2007
C10204		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB	2007
C10205		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB	2007
C10206		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB	2007
D11111		Dell P650,XP Pro, XEON2.4Ghz, 1 GB RAM, 160gb	2007
Franky		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Bobby		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Donny		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Lonny		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Glenn		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Mike		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Jesse		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Bill		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
David		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Dale		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Eric		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 17" LCD	2008
Han		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 17" LCD	2008
Luke		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 17" LCD	2008
Luigi		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Eddie		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Hank		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 17" LCD	2008
C10216		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Peter		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Yoda		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
C10217		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Anakin		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
Padme		BTS a276m,VISTA, Dual2.0 GHZ, 4096 MB Ram, 160 GB, 19" LCD	2008
test bench-name varie		win Vista, Celeron 3.46Ghz, 1024Mb, 40Gb	2006
Zelda		BTS Vista, AMD Dual2.7ghz, 4gb ram, 160gb	2009
dave		BTS amd2.7, 4gb, xp pro downgrade from vista bus.,250gb,	2009
c10207		BTS a278m AMD x2 2.8ghz, 4gb, 160gb, Vista Bus, Win7 upgrade	2009
c10208		BTS a278m AMD x2 2.8ghz, 4gb, 160gb, Vista Bus, Win7 upgrade	2009
c10209		BTS a278m AMD x2 2.8ghz, 4gb, 160gb, Vista Bus, Win7 upgrade	2009
c10210		BTS a278m AMD x2 2.8ghz, 4gb, 160gb, Vista Bus, Win7 upgrade	2009
c10211		BTS a278m AMD x2 2.8ghz, 4gb, 160gb, Vista Bus, Win7 upgrade	2009
ImacVideo		Imac 27" 3.06ghz core 2 duo, 4gb ram, wireless kybd mouse, final cut	2010

Asset Type ID	Asset Name	Asset Specs	Purchased
		3 Com 3C16471	0
		3 Com 3C16794	0
		3 Com 3C16794	0
		3 Com 3c16793	0
		?	0
		3 Com 3c16470	0
		3 Com 3C16470	0
		3 Com 3C16794	0
		3 Com 3C16793	0
		3 Com 3C16794	0
		3 Com 3C16794	0
		3 Com 3C16470	0
		3 Com 3C16794	0
		3 Com 3C16471	0
		3 Com 3C16470	0
		3 Com 3C16794	0
		Linksys SGE2000 Managed Switch1	0
		Linksys SGE2000 Managed Switch2	0
		Linksys SGE2000 Managed Switch3	0
		Linksys SGE2000 Managed Switch4	0
		3 Com 3c16794	0
		Linksys SR2016 10/100/1000 16pt switch	2008
		Linksys SR2016 10/100/1000 16pt switch	2008
		Linksys SR2024C 10/100/1000 24pt switch	2008
		Linksys SD2005 10/100/1000 5pt switch	2008
		Linksys SR2016 10/100/1000 16pt switch	2008
		Linksys SR2016 10/100/1000 16pt switch	2008
		Linksys SD2008 10/100/1000 8pt switch	2008
		Linksys sr2016 10/100/1000 16pt switch	2008
		Linksys Sd2008 10/100/1000 8pt switch	2008
		Linksys EFAH05W 10/100/1000 5pt network switch	0
		3com 3C17300A 10/100/1000 26pt network switch	0
		3com 3C17300A 10/100/1000 26pt network switch	0
		3com 3C17300A 10/100/1000 26pt network switch	0
		3com 3C16794 10/100/1000 8pt network switch	0
		3com 3C16793 10/100/1000 5pt network switch	0
		3com 3C16470 10/100/1000 16 pt network switch	0

Asset Type ID	Asset Name	Asset Specs	Purchased
IBMLT02		XP PRO, 2X 1.6 GHZ, 1 GB RAM, 50.9 GB	2007
PCC106LT		XP PRO, 2.4 GHZ, 256 MB RAM, 37.2 GB	0
PC108LT1		XP PRO, 1.5 GHZ, 256 MB RAM, 18.6 GB	0
PC108LT3		XP PRO, 1.5 GHZ, 256 MB RAM, 18.6 GB	0
PC108LT4		XP PRO, 1.5 GHZ, 256 MB RAM, 18.6 GB	0
IBMLT04		XP PRO, DUAL 1.5 GHZ, 1 GB RAM, 80 GB	2007
MBPro1		Apple Macbook Pro model A1260, 15.4", 2Gb ram, 250Gb, 2.5Ghz cor	2009
IBMLT05		Lenovo SL500 type 2746-mlu - XP Pro, 3gb, 250gb, office07	2009
nb1acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb2acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb3acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb4acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb5acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb6acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb7acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb8acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb9acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb10acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb11acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
nb12acer		Acer Aspire One D150-1165 1.6ghz atom, 1024Mb, 160gb, WinXP Pro,	2009
mb1		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb2		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb3		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb4		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb5		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb6		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb7		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb8		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb9		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
mb10		macbook 13", MB466LL/A2.0ghz core2duo, 2gb, 160gb, iwork09, fusi	2009
nb13acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009
nb14acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009
nb15acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009
nb16acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009
nb17acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009
nb18acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009
nb19acer		Acer Aspire One D150-1920 1.6ghz atom, 1024Mb, 160gb, WinXP Pro	2009

Asset Type ID	Asset Name	Asset Specs	Purchased
		Linksys WAP2000 wireless AP, PoE	2009
		Linksys WAP2000 wireless AP, PoE	2009
		Linksys WAP2000 wireless AP, PoE	2009
		Linksys WAP2000 wireless AP, PoE	2009
		Linksys WAP2000 wireless AP, PoE	2009
20	OffCopier	Panasonic DP 8060 Multifunction copier	2008
21	calvary teradrive	Cavalry 1Tb external hard drive	2008
22		Canon Canoscan 5600F	2009
23		Wasp WPA1200-CE asset tracking device	2009
24		UBNT Ubiquity nanostation5	2009
		UBNT Ubiquity nanostation5	2009
		UBNT Ubiquity Nanostation5	2009
		UBNT Ubiquity Nanostation5	2009
		UBNT Ubiquity Nanostation5	2009
		UBNT Ubiquity Nanostation5	2009

JHS Software Inventory

Apple OS x 10.6 Server
Apple Remote Desktop
Apple Iwork 2009
Windows7 x32 DVD
Windows7 x64 DVD
Vista Business DVD
Microsoft Windows Vista Business January 2007 Disk 1
Microsoft Windows Vista Business January 2007 Disk 2
Microsoft Windows Vista Business January 2007 Disk 3
Microsoft Windows Vista Business January 2007 Disk 4
Windows XP Professional Version 2002
Microsoft Windows XP Pro. W/ Service Pack 2 June 2006
Windows Server 2003
Microsoft Windows Server 2008 R2 Enterprise x64
Microsoft Office 2008 for Mac with Service Pack 1 July 2008
Microsoft Office Pro. Plus 2007 January 2007
Microsoft Office Pro. Enterprise edition 2003 November 2004
Microsoft Office Frontpage 2003 October 2003
Microsoft Visio Standard 2002 Service Release 1 February 2002
Sibelius for Mac/Window in English, Version 5.10
Cyber Sports for Basketball Version 5
Adobe Photoshop 7.0
Adobe Creative Suite 3 Design Premium
Adobe Acrobat 8 Pro.
Adobe Creative Suite 4 Design Premium Mac
Adobe Creative Suite 3 Web Standard
Adobe Photoshop Cs4 Extended
Calendar Creator
Windows 2000 Sp 4
CRISS Classroom Materials
Office Pro 2000
Desktops Programs Diagnostics MAP Testing Service Packs
Adobe Photoshop CS4 Windows
Adobe Page Maker 6.5 Plus Application Installation
Adobe Page Maker 7.0 Application
Adobe Page Maker 7.0 Content
Parallels Server for Mac
Vmware server for Windows
Spectrum 5.3 Client and Server New Version 9/10/07
Winnebago Spectrum 5 Server Version 5.2
Winnebago Spectrum Client Version 5.2
Wasp Mobile Asset

Asset Name

Software

JHSPDC2007	<p>***decommissioned end of May 2010*** Diskeeper Server Standard Edition, DHCP, Microsoft Report Viewer Redistributable 2005, Microsoft Group Policy Management Console with SP1, Microsoft Visual C++ 2005 Redistributable, PartsManagerPro, PartsSmart 8, Print Server for Network, Windows Resource Kit Tools, Windows Support Tools</p> <p>Server 2003, Accelerated Reader, Active Directory, Adobe Reader 8.1.0, Diskeeper Server Standard Edition, Microsoft Visual C++ 2005 Redistributable, Schoolmaster for Districts, Spectrum Server (SPECTRUM5), Windows Support Tools, XAMPP 1.6.4 (Computer Lab Scheduler)</p>	
JHSDC2007	<p>Server2008 Ent x64, IIS-jhs.k12.mt.us Web Server, IIS 7.0</p>	
web2008	<p>Resource Kit Tools, Schoolmaster Web Edition</p>	virtual on V
BlackMountain	<p>Server 2003, AVG 8.0, BlackMountain District Accounting, Microsoft Visual C++ 2005 Redistributable, Windows Support Tools</p>	virtual on x:
Vader2010	<p>Server2008 R2 Ent x64, Active Directory Master, DNS, Group Policy, VMware server</p>	
xserve	<p>OS X 10.6 x64 server, Open Directory Master, Apple Update server, Parallels Server For Mac, Workgroup Manager</p>	
Printserve	<p>Vista Business x32, Print Server for Network</p>	virtual on V
xp-kaspersky	<p>Windows XP Pro, Kaspersky Workspace Security Administration Kit</p>	virtual on x:
server03-virt	<p>Server 2003, PRTG Network Admin, Acronis Snap Deploy, Deviceshield, Wasp Mobile Asset</p>	virtual on V
Websense	<p>Server 2003, Websense Content Filter-all components</p>	virtual on V

JHS Software Inventory

Apple OS x 10.6 Server
Apple Remote Desktop
Apple Iwork 2009
Windows7 x32 DVD
Windows7 x64 DVD
Vista Business DVD
Microsoft Windows Vista Business January 2007 Disk 1
Microsoft Windows Vista Business January 2007 Disk 2
Microsoft Windows Vista Business January 2007 Disk 3
Microsoft Windows Vista Business January 2007 Disk 4
Windows XP Professional Version 2002
Microsoft Windows XP Pro. W/ Service Pack 2 June 2006
Windows Server 2003
Microsoft Windows Server 2008 R2 Enterprise x64
Microsoft Office 2008 for Mac with Service Pack 1 July 2008
Microsoft Office Pro. Plus 2007 January 2007
Microsoft Office Pro. Enterprise edition 2003 November 2004
Microsoft Office Frontpage 2003 October 2003
Microsoft Visio Standard 2002 Service Release 1 February 2002
Sibelius for Mac/Window in English, Version 5.10
Cyber Sports for Basketball Version 5
Adobe Photoshop 7.0
Adobe Creative Suite 3 Design Premium
Adobe Acrobat 8 Pro.
Adobe Creative Suite 4 Design Premium Mac
Adobe Creative Suite 3 Web Standard
Adobe Photoshop Cs4 Extended
Calendar Creator
Windows 2000 Sp 4
CRISS Classroom Materials
Office Pro 2000
Desktops Programs Diagnostics MAP Testing Service Packs
Adobe Photoshop CS4 Windows
Adobe Page Maker 6.5 Plus Application Installation
Adobe Page Maker 7.0 Application
Adobe Page Maker 7.0 Content
Parallels Server for Mac
Vmware server for Windows
Spectrum 5.3 Client and Server New Version 9/10/07
Winnebago Spectrum 5 Server Version 5.2
Winnebago Spectrum Client Version 5.2
Wasp Mobile Asset

Appendix B Current Software

JHS Software Inventory

Vista Business DVD

Microsoft Windows Vista Business January 2007 Disk 1

Microsoft Windows Vista Business January 2007 Disk 2

Microsoft Windows Vista Business January 2007 Disk 3

Microsoft Windows Vista Business January 2007 Disk 4

Windows XP Professional Version 2002

Microsoft Windows XP Pro. W/ Service Pack 2 June 2006

Windows Server 2003

Microsoft Office 2008 for Mac with Service Pack 1 July 2008

Microsoft Office Pro. Plus 2007 January 2007

Microsoft Office Pro. Enterprise edition 2003 November 2004

Microsoft Office Frontpage 2003 October 2003

Microsoft Visio Standard 2002 Service Release 1 February 2002

Sibelius for Mac/Window in English, Version 5.10

Cyber Sports for Basketball Version 5

Adobe Photoshop 7.0

Adobe Creative Suite 3 Design Premium

Adobe Acrobat 8 Pro.

Adobe Creative Suit 4 Design Premium

Adobe Creative Suite 3 Web Standard

Adobe Photoshop Cs4 Extended

Calendar Creator

Windows 2000 Sp 4

CRISS Classroom Materials

Office Pro 2000

Desktops Programs Diagnostics MAP Testing Service Packs

Adobe Photoshop CS Windows

Adobe Page Maker 6.5 Plus Application Installation

Adobe Page Maker 7.0 Application

Adobe Page Maker 7.0 Content

School Master 5.07 SDC 7

School Master Client Server System Vers. 5.05d

School Master Grade Book 5.23 Full Program

School Master Grade Book Upgrade Version 5.05d

School Master Grade Book 5.23 Full Edition +5.41 Update

Spectrum 5.3 Client and Server New Version 9/10/07

Winnebago Spectrum 5 Server Version 5.2

Winnebago Spectrum Client Version 5.2

Appendix C Acceptable Use Policy

JEFFERSON HIGH SCHOOL ACCEPTABLE USE POLICY FOR COMPUTER AND INTERNET USE

Jefferson High School District #1 now offers students and staff access to the Internet. This Internet access is in accordance with the Jefferson High School Mission Statement. Those parts pertaining to acceptable Internet usage include: "It is the mission and purpose of all persons associated with Jefferson High School to promote the highest quality educational experience for the students of the district, . . . promote respect for authority, peers, other persons, and property, . . . promote high moral standards, good decision making, a strong work ethic, . . . and promote communication. . . ."

The Internet provides a wealth of information for the research and inquiry. We firmly believe that the valuable information and interaction available on this worldwide network far outweighs the fact that users may come across material, which is inappropriate in the educational setting. Jefferson High School has limited control over the information accessed through the Internet. Therefore, Jefferson High School cannot be held solely responsible for the Internet's content.

Internet access presents an excellent opportunity for parents to have a discussion with their child about family values and what their expectations are for their child's activities while on the Internet. Parents have the opportunity and bear the responsibility of conveying their values to their children.

No user shall have access to the network without having a signed individual user release form on file with the District. Students under 18 years of age must also have the signed approval of a parent/guardian.

Network storage areas, computer hard drives, and data disks may be treated like school lockers. Network managers may review files and communications to maintain system integrity and insure that users are using the system properly. Users should not expect that files stored on District servers will ever be private.

Terms and Conditions of Internet Access and Use

1. PRIVILEGES

Since Internet access is a privilege, not a right, users have the responsibility to utilize the Internet in an appropriate manner.

Students are responsible for the good behavior on school computer networks just as they are in a classroom or during school activities. Communications on the network are often public in nature. General school rules for behavior and communications apply.

2. APPROPRIATE USE

The use of the Internet must be in support of education or research and adhere to the educational goals and objectives of Jefferson High School District #1. To ensure that Internet use is appropriate to the educational setting, guidelines have been established for network users.

Individuals using the Internet have the responsibility to make themselves aware of these guidelines and to follow them at all times.

data, district, school, or staff files.

- Downloading information or messages without authority.
- Introducing viruses to the network.
- Introducing foreign software to the network.

3. Support or oppose political candidates, groups, or ballot measures.
4. Use of the system for charitable purposes, which have not been, approved in advance by the superintendent or designee.
5. Use of the system for non-district commercial purposes or solicitations.
6. The unauthorized installation, use, storage, or distribution of copyrighted software and/or materials on District computers.

Penalties for Misuse

1. Misuse may result in a loss of access.
2. Additional disciplinary action may be determined at the building level in line with existing practice regarding inappropriate language or behavior.
3. Any misuse of the system, which results in employing technical support and/or replacing software or hardware, may require compensation for damages.
4. When applicable, law enforcement agencies may be involved.
5. Misuse or abuse may result in suspension and/or expulsion from school.
6. If a parent or student feels they have been discriminated against or mistreated in educational opportunities or in any other types of situations they are encouraged to appeal the decision by filing a grievance. This is to be done first by discussing the situation with the person who made the decision then if not resolved to proceed to higher levels in the following order:

- A. Teacher/Staff member
- B. Building Principal
- C. Superintendent
- D. Board of Trustees
- E. Superintendent of Jefferson County Schools

At level D the issue should be brought to the attention of the Chairman for the Board of Trustees. The Board Chairman will put the issue on the agenda for the next regularly scheduled meeting.

Reliability

Jefferson High School makes no warranties of any kind, whether expressed or implied, for the services it is providing. Jefferson High School specifically denies any responsibility for the accuracy or the quality of information obtained through its on-line services.

This policy and its provisions are subject to revision as deemed necessary by the Jefferson High School staff, administration, and board of trustees.

Appendix D Technology related policies

5 School Board Use of Electronic Mail

7 Use of electronic mail (e-mail) by members of the Board will conform to the same standards of
8 judgment, propriety, and ethics as other forms of school board-related communication. Board
9 members will comply with the following guidelines when using e-mail in the conduct of Board
10 responsibilities:

- 11
- 12 1. The Board will not use e-mail as a substitute for deliberations at Board meetings or for
- 13 other communications or business properly confined to Board meetings.
- 14
- 15 2. Board members will be aware that e-mail and e-mail attachments received or prepared for
- 16 use in Board business or containing information relating to Board business may be
- 17 regarded as public records, which may be inspected by any person upon request, unless
- 18 otherwise made confidential by law.
- 19
- 20 3. Board members will avoid reference to confidential information about employees,
- 21 students, or other matters in e-mail communications, because of the risk of improper
- 22 disclosure. Board members will comply with the same standards as school employees,
- 23 with regard to confidential information.
- 24

25

26

27 Cross Reference: 1400 Board Meetings

28 1401 Records Available to Public

29

30 Legal Reference: § 2-3-103, MCA Public participation – governor to insure guidelines

31 adopted

32 § 2-3-201, MCA Legislative intent – liberal construction

33 § 2-3-203, MCA Meetings of public agencies and certain associations

34 of public agencies to be open to public – exceptions

35 § 20-3-322, MCA Meeting and quorum

36

37 Policy History:

38 Adopted on: February 2007

39 Revised on:

2
3 **STUDENTS**

4
5 District-Provided Access to Electronic Information, Services, and Networks

6
7 The District now offers students and staff access to the Internet, in accordance with the District
8 Mission Statement. Those parts pertaining to acceptable Internet use include:

9
10 It is the mission and purpose of all persons associated with Jefferson High School
11 to promote the highest quality educational experience for the students of the
12 district, . . . promote respect for authority, peers, other persons, and property, . . .
13 promote high moral standards, good decision making, a strong work ethic, . . . and
14 promote communication. . . .

15
16 The Internet provides a wealth of information for research and inquiry. The District firmly
17 believes that the valuable information and interaction available on this worldwide network far
18 outweighs the fact that users may come across material inappropriate in the educational setting.
19 The District has limited control over the information accessed through the Internet; therefore, the
20 District cannot be held responsible for the Internet's content.

21
22 **Internet access presents an excellent opportunity for parents to have a discussion with their**
23 **child about family values and their expectations for their child's activities on the Internet.**
24 **Parents have the opportunity and bear the responsibility of conveying their values to their**
25 **children.**

26
27 No user shall have access to the network without having a signed individual user release form on
28 file with the District. Students under eighteen (18) years of age must also have the signed
29 approval of a parent/guardian.

30
31 Network storage areas, computer hard drives, and data disks may be treated like school lockers.
32 Network managers may review files and communications to maintain system integrity and
33 ensure that users are using the system properly. Users should not expect that files stored on
34 District servers are private.

35
36 Terms and Conditions of Internet Access and Use

37
38 **Privileges**

39
40 Since Internet access is a privilege, not a right, users have the responsibility to utilize the Internet
41 in an appropriate manner.

42
43 Students are responsible for good behavior on school computer networks, just as they are in a
44 classroom or during school activities. Communications on the network are often public in nature.
45 General school rules for behavior and communications apply.

1
2
3
4 **Communications Issues**
5

- 6 • Email will be taught and used only in the context of collaborative class projects. Students
7 with personal accounts are to access those accounts from other sites. Students who need
8 email access for independent research may contact the network manager for special
9 arrangements. District employees with email accounts may use school facilities to access
10 those accounts, provided such use does not interfere with research priorities.
11
12 • Under the present Internet services, students will not be allowed to subscribe to listservs
13 and news groups. Students with personal accounts are not to access listservs and news
14 groups or post messages to those groups while on the school's computers. Students with
15 independent research needs may contact the network manager for special arrangements.
16 District employees wishing to subscribe to listservs or news groups should discuss it with
17 the network manager in order that such use does not conflict with the needs of other
18 users.
19

20 **Misuse of Internet Resources**
21

22 Any misuse of the District's Acceptable Use Policy will be subject to penalization. Examples of
23 misuse include but are not limited to:

- 24
25 1. Disrupting the operation of the system for other users.
26
27 2. Destroying, modifying, or in any way abusing system components, including hardware,
28 software, or property of the facility.
29 • Tampering with or altering security codes or passwords.
30 • Hacking, altering, dismantling, or disfiguring any field data, including without
31 limitation student data, District, school, or staff files.
32 • Downloading information or messages without authority.
33 • Introducing viruses to the network.
34 • Introducing foreign software to the network.
35
36 3. Support of or opposition to political candidates, groups, or ballot measures.
37
38 4. Use of the system for charitable purposes which have not been approved in advance by
39 the Superintendent or designee.
40
41 5. Use of the system for non-District commercial purposes or solicitations.
42
43 6. Unauthorized installation, use, storage, or distribution of copyrighted software and/or
44 materials.
45
46

4
5
6 Employee Electronic Mail and On-Line Services Usage

7
8 Electronic mail ("e-mail") is an electronic message that is transmitted between two or more
9 computers or electronic terminals, whether or not the message is converted to hard copy format
10 after receipt and whether or not the message is viewed upon transmission or stored for later
11 retrieval. Electronic mail includes all electronic messages that are transmitted through a local,
12 regional, or global computer network.

13
14 Because of the unique nature of e-mail/Internet, and because the District desires to protect its
15 interest with regard to its electronic records, the following rules have been established to address
16 e-mail/Internet usage by all employees:

17
18 The District e-mail and Internet systems are owned by the District and are intended to be used
19 for educational purposes only. While occasional personal use is allowed, employees should have
20 no expectation of privacy when using the electronic mail or Internet systems for any purpose.

21
22 Users of district E-mail and Internet systems are responsible for their appropriate use. All illegal
23 and improper uses of the electronic mail and Internet system, including but not limited to
24 extreme network etiquette violations including mail that degrades or demeans other individuals,
25 pornography, obscenity, harassment, solicitation, gambling and violating copyright or
26 intellectual property rights are prohibited. Abuse of the e-mail or Internet systems, through
27 excessive personal use, or use in violation of the law or District policies, will result in
28 disciplinary action, up to and including termination of employment.

29
30 All e-mail/Internet records are considered District records and should be transmitted only to
31 individuals who have a need to receive them. If the sender of an electronic mail or Internet
32 message does not intend for the mail or Internet message to be forwarded, the sender should
33 clearly mark the message "Do Not Forward".

34
35 In order to keep district electronic mail and Internet systems secure, users may not leave the
36 terminal "signed on" when unattended and may not leave their password available in an obvious
37 place near the terminal or share their password with anyone except the system administrator.
38 The district reserves the right to bypass individual passwords at any time and to monitor the use
39 of such systems by employees.

40
41 Additionally, District records, e-mail/Internet records are subject to disclosure to law
42 enforcement or government officials or to other third parties through subpoena or other process.
43 Consequently, the district retains the right to access stored records in cases where there is
44 reasonable cause to expect wrong-doing or misuse of the system, review, store and disclose all
45 information sent over the district electronic mail systems for any legally permissible reason,
46

1 Jefferson High School District #1

2
3 NONINSTRUCTIONAL OPERATIONS

8440

4
5 Computer Software

6
7 Unauthorized copying of any computer software licensed or protected by copyright is theft.
8 Failure to observe software copyrights and/or license agreements may result in disciplinary
9 action by the District and/or legal action by a copyright owner.

10
11 No District-owned computing resources should be used for unauthorized commercial purposes.

12
13
14
15 Policy History:

16 Adopted on: February 2007

17 Revised on:

Appendix E Assessment Tools

The primary assessment tools used for gathering data will be the TAGLIT (<http://www.taglit.org>) survey, and the OPI Teacher Self Assessment Survey.

**REPRESENTATIVE
to the
PRICKLY PEAR COOPERATIVE
MANAGEMENT BOARD**

Please accept this as official notification that

Jim Whealon

(Name)

will represent

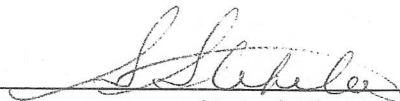
Jefferson High School District No. 1

(School District)

as a voting member of the
Prickly Pear Cooperative Management Board
for the term, of

July 1, 2010 to June 30, 2011

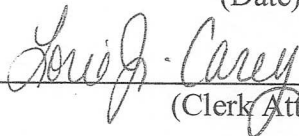
signed,



(Board Chair)

5-11-10

(Date)



(Clerk Attest)

RETURN NO LATER THAN MAY 20, 2010

CERTIFICATE OF ELECTION OF TRUSTEE (BY ACCLAMATION)

THIS IS TO CERTIFY that the candidate Stan Senechal was duly elected by acclamation to fill the office of Trustee for the Jefferson High School District No. 1 of Jefferson County, State of Montana, for a term of 3 years, beginning on the 11th day of May, 20 10 and ending at the Trustee organizational meeting in May, 20 13.

Lorie J. Carey

Print District Clerk's Name

Lorie J. Carey

Signature of District Clerk

Jefferson High

School District No. 1

Jefferson

County, State of Montana

DATED this 11th day of May, 20 10

Please file the following oath with the county superintendent within fifteen (15) days of your receipt of this Certificate of Election. Upon completion of taking and filing the oath of office, you will have the rights and obligations of a Trustee of the School Board pursuant to Montana law and in accordance with 20-3-324, MCA. You will hold this position until your successor has been qualified.

OATH OF OFFICE

I do solemnly swear (or affirm) that I will support, protect and defend the Constitution of the United States, and the Constitution of the state of Montana, and that I will discharge the duties of my office with fidelity (so help me God).

Stan Senechal

Print newly elected Trustee's Name

Stanley A. Senechal

Signature of newly elected Trustee

Subscribed and sworn to before me this 11th day of May, 20 10

Bonnie Ramey

Print County Superintendent's Name

Bonnie Ramey

Signature of County Superintendent

Note: Canvassed results must be published once in a newspaper that will give notice to the largest number of people of the district. Give the certificate and oath to the elected trustee and to the county superintendent.

20-20-416 and 20-3-307, MCA



BONNIE RAMEY
NOTARY PUBLIC for the
State of Montana
Residing at Boulder, Montana
My Commission Expires
October 13, 2010

Revised 04/2010

CERTIFICATE OF ELECTION OF TRUSTEE (BY ACCLAMATION)

THIS IS TO CERTIFY that the candidate Kathleen Jackson was duly elected by acclamation to fill the office of Trustee for the Jefferson High School District No. 1 of Jefferson County, State of Montana, for a term of 3 years, beginning on the 11th day of May, 20 10 and ending at the Trustee organizational meeting in May, 20 13.

Worrie J. Carey
Print District Clerk's Name

Worrie J. Carey
Signature of District Clerk

Jefferson High School District No. 1
Jefferson County, State of Montana

DATED this 11th day of May, 20 10

Please file the following oath with the county superintendent within fifteen (15) days of your receipt of this Certificate of Election. Upon completion of taking and filing the oath of office, you will have the rights and obligations of a Trustee of the School Board pursuant to Montana law and in accordance with 20-3-324, MCA. You will hold this position until your successor has been qualified.

OATH OF OFFICE

I do solemnly swear (or affirm) that I will support, protect and defend the Constitution of the United States, and the Constitution of the state of Montana, and that I will discharge the duties of my office with fidelity (so help me God).

Kathleen Jackson
Print newly elected Trustee's Name

Kathleen Jackson
Signature of newly elected Trustee

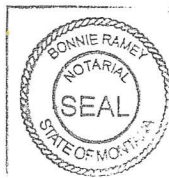
Subscribed and sworn to before me this 11th day of May, 20 10

Bonnie Ramey
Print County Superintendent's Name

Bonnie Ramey
Signature of County Superintendent

Note: Canvassed results must be published once in a newspaper that will give notice to the largest number of people of the district. Give the certificate and oath to the elected trustee and to the county superintendent.

20-20-416 and 20-3-307, MCA



BONNIE RAMEY
NOTARY PUBLIC for the
State of Montana
Residing at Boulder, Montana
My Commission Expires
October 30, 2010

Revised 04/2010

CERTIFICATE OF APPOINTMENT OF CLERK

THIS IS TO CERTIFY, that at a ("regular" or "special") regular meeting of the Board of Trustees of School District No. 1 of Jefferson County, State of Montana, which was held on the 11th day of May 20 10, (state name of clerk) Lorie J. Carey, was duly appointed to fill the office of District Clerk to serve at the pleasure of the Board (state term) for 1 year.

D. R. G.
Stanley A. Knecht
James Bryant
Shirley
Jabara Lewis
Alan Smith

Trustees for District No. 1

OATH OF OFFICE (Optional)

I do solemnly swear (or affirm) that I will support, protect and defend the Constitution of the United States, and the Constitution of the state of Montana, and that I will discharge the duties of my office with fidelity (so help me God).

Lorie J. Carey
Print newly appointed Clerk's Name

Lorie J. Carey
Signature of newly appointed Clerk

Subscribed and sworn to before me this 11 day of May, 20 10.

Bonnie Ramey
Print County Superintendent's Name

Bonnie Ramey
Signature of County Superintendent

Note: This form is to be presented to the Clerk after the trustees' organizational meeting. 20-1-202 and 20-3-325, MCA



BONNIE RAMEY
NOTARY PUBLIC for the
State of Montana
Residing at Boulder, Montana
My Commission Expires
October 30, 2010

May 10, 2010

Report to the JHS School Board

Sorry, I forgot to report on Wrestling with my April report.

I received one evaluation on Wrestling, it was highly favorable and positive.

Coaches Troy Humphrey and Ron Smartnick are great for the program and JHS.

Coach Humphrey is very organized and certainly makes my job a lot easier. He works very well with the kids and parents and is a real asset to JHS. The numbers continue to be down on athletes but I think it is a sign of the current times. I really think those numbers will start picking up. The program had two divisional winners and scored very well at the State meet. I highly recommend the rehiring of both Humphrey and Smartnick for the 2010-2011 school year.

Activities are winding down at JHS, school is almost over and I think overall JHS has had a great year. I have learned a great deal, have made some mistakes that I will improve on.

The Divisional Tennis meet is in Townsend this Thursday-Saturday, State is at Missoula May 20-22.

District Track and Field is this Saturday in Bozeman. Divisional is at Colstrip May 22nd. We will have to stay in Billings, Miles City or Forsyth the night before. State is in Laurel May 28-29. We will stay in Laurel or Billings.

Dan Sturdevant AD

THE WAY IT HAS BEEN

Community service programs that require offenders to give unpaid service to the community are a common feature of the justice system. By both legal definition and general understanding in the community, this service is seen as a punishment for the crimes committed.

This view greatly limits the potential value community service has to offer victims, the community and offenders. This view too often results in creating an attitude in offenders that they are doing community service only because the judge, or their probation officer, is making them do it. They may see little, or no, connection between the harm they have caused and the service they are providing. They may leave the service experience feeling they have wasted their time or that they have been “victimized”, or treated unfairly, by the justice system.

This outcome of community service is of limited or no benefit for victims, the community or the offenders.

It does not have to be this way. There are rich opportunities for community service to achieve very meaningful outcomes. These outcomes can be achieved when community service is done **restoratively**.

RESTORATIVE COMMUNITY

SERVICE

Community Service is done restoratively when it enables offenders to see their service as:

- **A Personal Obligation**, not a punishment
- **An Opportunity to make right**, even if only symbolically, the wrong they have done
- **Work that is Valued** by victims and/or the community

Then in addition to holding offenders **accountable** for their crimes, **Restorative Community Service** provides them with the opportunity to be **integrated** into the community as people capable of making a positive contribution. This integration creates **change** in both the offender and the community.

While a community service experience may be limited in time, the value it has in holding offenders meaningfully accountable and in communicating to them that they can be positive members of the community should not be underestimated.

Crucial to making community service **restorative** is **preparation**.

Community members and organizations are provided information and support from the justice system. This enables them to take on an active partnership role working with juvenile offenders on community initiated projects. Offenders are prepared through intentional conversations with justice system staff. Staff help offenders to understand their community service as both a personal obligation and an opportunity to make amends for harms done.

With the support of the Restorative Community Service Coordinator, community groups identify meaningful projects where **juvenile offenders can work side by side with volunteers from the community**.

An offender working in isolation, or only with other offenders, minimizes the value of community service. Projects that enable offenders to work in partnership with community members create opportunities for meaningful **accountability, integration, and change**.

Community organizations help by providing these opportunities. They also provide the **personal contacts and relationships** (ie. Mentoring and role modeling) that are **the crucial difference in making community service truly restorative**.