YEAR 2002

# ANNUAL REPORT OF

# **NorthWestern Energy**

**ELECTRIC UTILITY** 

4

TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MT 59620-2601

HECHVED BY
FUBLIC SERVICE
COMMISSION

REVISED JULY 28, 1998

# **ELECTRIC ANNUAL REPORT**

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Sch. 1	IDENTIFICATION	
1		
2	Legal Name of Respondent:	NorthWestern Energy
3		(formerly The Montana Power Company)
4	Name Under Which Respondent Does Business:	NorthWestern Energy
5		
6 7	Date Utility Service First Offered in Montana:	Electricity - Dec 12, 1912
		Natural Gas - Jan 01, 1933
8 9		Propane - Oct 13, 1995
		_
10	Person Responsible for Report:	Ernie Kindt
11		(100) 107 0000
12	Telephone Number for Report Inquiries:	(406) 497-2233
13		40 = 40
14	Address for Correspondence Concerning Report:	40 East Broadway
15		Butte, Montana 59701
16		
17		
18		
19	If direct control over respondent is held by another e	
20	address, means by which control is held and percer	it ownership of controlling
21	entity.	
22	North-Mostorn Energy is a 100% controlled division	of.
23 24	NorthWestern Energy is a 100% controlled division	UI.
25	NorthWestern Corporation	
26	125 South Dakota Avenue	
27	Sioux Falls, SD 57104-6403	
28	010ux 1 alis, 0D 3/104-0400	
29		

Sch. 2 '	BOARD OF DIRECTORS	
	Director's Name & Address (City, State)	Remuneration
1		
2 3	NOT APPLICABLE	
3		
4		
5		
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4 5 6 7 8 9		
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43		

Sch. 3		OFFICERS	
	Title	Department Supervised	Name
1			
2 3	President	Executive	Michael J. Hanson
4	Vice President, Human Resources	Human Resources	Jana Quam
6 7 8	Vice President, Financial Planning and Analysis	Financial Services	David A. Monaghan
9 10	Vice President,	Controller Services	Ernie Kindt
11 12	Chief Accounting Officer	Ganaca Garriaga	2.176 (4.16)
13 14 15	Senior Vice President Information Technology and Chief Information Officer	Information Services	Bart Thielbar
16 17 18	Senior Vice President Administrative Services	Administrative Services	Dennis Lopach
19 20 21	Vice President, Distribution Operations/MT	Distribution Services	Glen Herr
22 23 24	Vice President, Transmission Operations	Transmission Services	David G. Gates
25 26 27	Vice President, Regulatory Affairs	Regulatory Affairs	Patrick R. Corcoran
28 29 30	Vice President, Asset Management	Asset Management	Greg Trandem
31 32 33	Vice President, Distribution Operations/SD& NE	Distribution Services	Curt Pohl
34 35 36	Vice President, Customer Care	Customer Care	Bobbi Schroeppel
37 38			
39 40 41			
42 43			
44 45 46			
47			
49			

4		CORPORATE STRUCTURE - 1/	Earnings	% of
	Subsidiary/Company Name	Line of Business	(000)	Total
1 2	NORTHWESTERN ENERGY			
3				
3			(\$25,255)	95.26
4	Electric Utility	Electric utility		
5	Natural Gas Utility	Natural gas utility		
6		Propane utility		
7	Canadian-Montana Pipe Line Corporation	Natural gas transmission		
8		Inactive		
9	Montana Power Capital 1 MPC Natural Gas Funding Trust	Financing Bond transition financing		
11		bond transition smartcing		
12			(1,258)	4.74
	Montana Power Services Company	Inactive	(1,230)	4.72
	Northwestern Energy Marketing	Supply energy to schools and public lighting		
	One Call Locators, Ltd.	Underground facility locating		
16	1	Wholesale sales of electric power *		
17		Milltown Dam		
18		Mintown Barri		
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35 36				
37				
38				
39				
40	1			
41				
42				
43	1			
44				
45				
46	1			
47	1			
48				
49	1			
50	!			
51				
52				
53				
54				
	TOTAL		(26,513)	100.00

discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the discloses investments in subsidiary companies not renected on the disclose investment in the disclose invest

Sch. 5		CORPORATE	ALLOCATIONS			
	Departments Allocated	Description of Services	Allocation Method	\$ to MT EI & Gas Utilities	MT %	\$ to Other
1 2	Corporate - 1/	Includes all of the Corporate Departments in NOR including Chariman; Vice Chairman; CFO; HR; Flight Services & Investor Services.	Direct Charge of a Fixed Monthly Amount from corporate	\$4,529,097	79.09%	\$1,197,658
3	Utility Administration - 2/					
4 5 6 7 8 9	Executive Department	Includes the following departments: CEO; T&D Executives; Asset Mgmt; Market Analysis & Planning.	All overhead costs not charged directly are allocated to the Utility & Nonutilities based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	\$1,926,682	71.08%	\$817,806
11 12 13 14 15 16 17 18	Human Resources	Includes the following departments: Human Resources; Benefits Admin.; Compensation & Labor Relations; Employment; Organizational Development; Technology Training;	All overhead costs not charged directly are allocated to the Utility & Nonutilities based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	1,926,682	78.32%	533,447
19 20 21 22 23 24 25 26	Finance / Accounting	Includes the following departments: VP of Finance; Audit Services; Risk Management; Treasury Services; Accounting; Tax & Financial Reporting Credit & Cash Management	All overhead costs not charged directly are allocated to the Utility & Nonutilities based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	8,653,532	65.64%	4,529,629
27 28 29 30 31 32 33 34 35	MT Facilities	Includes the following departments: Facilities; Mailing Services & Printing Services	All overhead costs not charged directly are allocated to the Utility & Nonutilities based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	2,519,719	93.67%	170,224

Sch. 5 co	ont.	CORPORAT	E ALLOCATIONS			
				\$ to MT El &		
	Departments Allocated	Description of Services	Allocation Method	Gas Utilities	MT%	\$ to Other
1	Information Services	Includes the following departments:	All overhead costs not charged directly	8,022,425	83.30%	1,608,397
2		IT Sr; VP/CIO; IT Applications; Administrative	are allocated to the Utility & Nonutilities			
3		Systems; Special Purpose Systems; Client	based on %'s developed using formulas			
4		Services; Infrastructure; Technical Services;	based on net plant, revenues and gross			
5		Architecture and Key Accounts Rep	payroll.			
6						
7	Administrative Services	Sr. VP of Administrative Service; Legal;	All overhead costs not charged directly	1,438,697	87.19%	211,311
8		Government Affairs; Records Control	are allocated to the Utility & Nonutilities			
9			based on %'s developed using formulas			
10			based on net plant, revenues and gross			
11			payroll.			
12						
13	Customer Service	Customer Service; Promotional Advertising	All overhead costs not charged directly	10,974,348	66.16%	5,614,429
14			are allocated to the Utility & Nonutilities		1	
15			based on number of employees or on %'s			
16			developed using formulas based on net		ļ	
17			plant, revenues and gross payroll.			
18						
19	Communications	Communications; Advertising; Community	All overhead costs not charged directly	1,096,070	58.97%	762,634
20		Relations; Web Development; Video/Photo	are allocated to the Utility & Nonutilities			
21		Services.	based on number of employees or on %'s			
22			developed using formulas based on net			
23			plant, revenues and gross payroll.			
24						
25		ļ				
26						
27						
28						
29	TOTAL			\$36,558,154	71.96%	\$14,247,877
30						
31	1/ -Corporate Department are lo	cated in Huron and a set amount was charged to the ut	ility companies for the year			
22						

<sup>1/ -</sup>Corporate Department are located in Huron and a set amount was charged to the utility companies for the year

32 33 34

35

<sup>2/ -</sup> Utility administration departments are in transition with many areas within N.W.E being combined. Cost were charged direct to MT & SD/NE utilities and then allocated to the segments during most of the year.

# SCHEDULE 6

# AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED TO UTILITY

Line	(a)	(b)	(c)	(d)	(e)	(f)
No.	Affiliate Name	Products & Services	Method to Determine Price	Charges to Utility	% Total Affil. Revs.	Charges to MT Utility
ļ		Ploducis & Services	Method to Determine Frice	to Othicy	Allii. Nevs.	Wil Othicy
1	Nonutility Subsidiaries		·			
2						
3	One Call Locators	Line location services	Market Rates	1,444,154	1.69%	1,444,154
		Communication Services				
4	Touch America, Inc	(January 2002 only)	Market Rates	44,504	0.05%	44,504
5	Discovery Energy Solutions	Energy services consulting	Market Rates	1,513	0.00%	1,513
	1 31	J. J.		,		'
	Colstrip Unit 4 - Lease					
6	Management Division	Purchased Power	Market Rates	167,679	0.20%	167,679
7						l l
8						
9						
"	TOTAL Nonutility Subs			1,657,849		1,657,849
				85,453,174	*	· · · · · · · · · · · · · · · · · · ·
12						
13	Utility Subsidiaries					
1 - 1						
1 1	Total Utility Subsidiaries			100-001		
	Total Utility Sub Revenues			4,325,891		
16	TOTAL AFFILIATE TRANSACTIO	NS		1,657,849		1,657,849

<sup>\*</sup>Does not include TA's January 02 Revenues, as the data is no longer available to us.

Sch. 7	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY							
				Charges	% of Total	Revenues		
	Affiliate Name	Products & Services	Method to Determine Price	to Affiliate	Affil. Exp.	to MT Utility		
1								
2	Nonutility Subsidiaries	1						
3	One Call Locators	Sales of Gas & Electricity	Tariff Schedules	\$7,083	0.03%	\$7,083		
4								
5								
6						0		
7						0		
8						0		
9	Total Nonutility Subsidiaries			7,083	0.03%	7,083		
10	Total Nonutility Subsidiaries Expenses			21,290,588				
11								
12								
13	Utility Subsidiaries							
14								
15	Total Utility Subsidiaries			-	0.00%	-		
16	Total Utility Subsidiaries Expenses			68,057,395				
17	TOTAL AFFILIATE TRANSACTIONS			\$7,083		\$7,083		

Sch. 8	Sch. 8 MONTANA UTILITY INCOME STATEMENT - ELECTRIC (EXCLUDES UNIT 4)						
			This Year	Yellowstone	This Year	Last Year	% Change
		Account Number & Title	Cons. Utility	National Park	Montana	Montana	
1							
2	400	Operating Revenues	\$408,315,832	\$3,142,126	\$405,173,706	\$475,913,425	-14.86%
3							
4	Total Ope	erating Revenues	408,315,832	3,142,126	405,173,706	475,913,425	-14.86%
5							
6		Operating Expenses					1
7							
8	401	Operation Expenses	334,875,385	1,698,311	333,177,074	392,834,437	-15.19%
9	402	Maintenance Expense	16,414,664	199,349	16,215,315	17,543,401	-7.57%
10	403	Depreciation Expense	40,865,230	374,284	40,490,946	39,502,585	2.50%
11	404-405	Amort. of Electric Plant	2,140,057		2,140,057	2,050,186	4.38%
12	406	Amort. of Plant Acquisition Adj.	94,914		94,914	94,914	0.00%
13	408.1	Taxes Other Than Income Taxes	38,058,554	0	38,058,554	37,802,339	0.68%
14	409.1	Income Taxes - Federal	13,532,798	233,748	13,299,050	(18,940,710)	170.21%
15		- Other	2,799,030	15,373	2,783,657	(3,573,101)	177.91%
16	410.1	Deferred Income Taxes-Dr.	(16,035,480)		(16,075,234)	27,155,197	-159.20%
17	411.1	Deferred Income Taxes-Cr.	(26,439,661)		(26,439,661)	(15,981,469)	
18	411.4	Investment Tax Credit Adj.	(317,944)	(3,552)	(314,392)	(316,302)	0.60%
19		Gain from Disposition of Property					
20	411.7	Loss from Disposition of Property					
21							
		erating Expenses	405,987,545	2,557,267	403,430,279	478,171,477	-15.63%
23	NET OPE	RATING INCOME	\$2,328,286	\$584,859	\$1,743,427	(\$2,258,052)	177.21%

Sch. 9	h. 9 MONTANA REVENUES - ELECTRIC (EXCLUDES UNIT 4)					
		This Year	Yellowstone	This Year	Last Year	% Change
	Account Number & Title	Cons. Utility	National Park	Montana	Montana	
1						
2	Sales to Ultimate Consumers					
3						
4	440 Residential	143,021,907	\$109,278	\$142,912,629	\$133,278,079	7.23%
5	442 Commercial	159,701,453	338,580	159,362,874	151,142,631	5.44%
6	Industrial	28,196,646		28,196,646	52,961,305	-46.76%
7	444 Public Street, Highway Lighting					
8	& Other Sales to Public Authorities	11,212,987	2,694,268	8,518,719	9,006,654	-5.42%
9	448 Interdepartmental Sales	813,731		813,731	746,589	8.99%
10						
11	Total Sales to Ultimate Consumers	342,946,725	3,142,126	339,804,599	347,135,258	-2.11%
12	447 Sales for Resale	15,288,680		15,288,680	62,497,245	-75.54%
13						
14	Total Sales of Electricity	358,235,405	3,142,126	355,093,279	409,632,503	-13.31%
15	449.1 Provision for Rate Refunds			-		-
16						
17	Total Revenue Net of Rate Refunds	358,235,405	3,142,126	355,093,279	409,632,503	-13.31%
18	i e e e e e e e e e e e e e e e e e e e					
19	Other Operating Revenues					
20						
21	451 Miscellaneous Service Revenue	107,734		107,734	583,343	-81.53%
22	453 Sales of Water & Water Power			0	0	#DIV/0!
23	454 Rent From Electric Property	2,421,521		2,421,521	2,322,371	4.27%
24	· ·	47,551,172		47,551,172	63,375,208	-24.97%
25						
	Total Other Operating Revenue	50,080,427	-	50,080,427	66,280,922	-24.44%
27	TOTAL OPERATING REVENUE	\$408,315,832	\$3,142,126	\$405,173,706	\$475,913,425	-14.86%

Sch. 10	MONTANA OPERATION & MA	AINTENANCE EX	KPENSES - ELE	CTRIC (EXCLU	DES UNIT 4)	
		This Year	Yellowstone	This Year	Last Year	% Change
	Account Number & Title	Cons. Utility	National Park	Montana	Montana	
1	Power Production Expenses					
2						
3		\$ -	l	\$ -	\$ -	_
4			1		(210,381)	100.00%
5				_	(210,001)	#VALUE!
	' -	_		_	_	
6		-				#VALUE!
7		-		-	_	#\/^
8	91	-		-	-	#VALUE!
9			and the second second	•	(040.004)	#VALUE!
	Total Operation-Steam Power Gen.		-	-	(210,381)	100.00%
11	I and the second					
12	,	-		-	-	-
13	511 Structures	-		-	-	-
14	512 Steam Boiler Plant	-		-	-	#DIV/0!
15	513 Electric Plant	-		-	-	#DIV/0!
16	514 Miscellaneous Steam Plant	-		-	-	
17	Total Maintenance-Steam Power Gen.	-	-	-	_	#DIV/0!
18	Total Steam Power Generation	-	-	-	(210,381)	100.00%
	Hydro Power Generation-Operation					
20	1 *			_	230,463	-100.00%
21	,	_		_	200,100	#DIV/0!
22		_		_	875	-100.00%
23				_	3,762	-100.00%
24	·				83,223	-100.00%
25					05,225	-100.00%
	Total Operation-Hydro Power Gen.	1		-	210 222	400.000/
		-	-		318,323	-100.00%
27		040.007		040.007	0.40	400.000/
28	,	213,667		213,667	249	100.00%
29		- 11 100		-	50,571	-100.00%
30	1	44,129		44,129	187,581	-76.47%
31		-		-	43,257	-100.00%
32					7,821	<del>-</del> 100.00%
	Total Maintenance-Hydro Power Gen.	257,796	-	257,796	289,479	-10.95%
	Total Hydraulic Power Generation	257,796	-	257,796	607,803	-57.59%
	Other Power Generation-Operation					
36		-	-	-	(50)	100.00%
37		63,891	63,891	-	-	-
38		3,523	3,523	-	7,289	-100.00%
39	549 Miscellaneous Other Power	1,911	1,911	-	(417)	100.00%
40	Total Operation-Other Power Gen.	69,325	69,325		6,821	-100,00%
41						
42	551 Supervision & Engineering	-	-	-	-	-
43		-	- 1	-	_	-
44		61,314	61,314	_	(185)	100.00%
45		25,684	25,684	-	(6,799)	100.00%
	Total Maintenance-Other Power Gen.	86,998	86,998	1	(6,984)	100.00%
	Total Other Power Generation	156,323	156,323	1	(163)	0.01%
48		100,020	100,020		(103)	0.01/0
49		176,658,563	1,108,212	175,550,351	262,768,821	-32 400/
	I .	170,000,003	1,100,212	175,000,001	202,700,021	-33.19%
50 51	1	(270 024)	-	(270,021)	62 550 050	#DIV/0!
51		(270,921)	1 100 010	(270,921)	63,559,958	-100.43%
	Total Other Power Supply Expenses	176,387,642	1,108,212	175,279,430	326,328,779	-46.29%
53	Total Power Production Expenses	176,801,761	1,264,535	175,537,227	326,726,038	<del>-</del> 46.27%

Transmission-Operation	Sch. 10	MONTANA OPERATION	& MAINTENANO	CE EXPENSES -	ELECTRIC (EX	CLUDES UNIT 4	)
Transmission Expenses							% Change
Transmission Expenses		Account Number & Title	Cons. Utility	National Park	Montana	Montana	
Transmission-Operation	1						
	1	Transmission Expenses					
5         560 Supervision & Engineering         1,539,343         - 1,1539,343         1,724,592         -10,74%           6         561 Load Dispatching         1,116,961         - 1,116,961         1,122,293         -0,48%           7         562 Station Expenses         170,272         - 170,272         193,774         -12,13%           8         563 Overhead Lines         589,530         83,171         506,359         909,525         -44,33%           9         564 Underground Lines         5,653,822         - 5,653,822         (2,109,441)         368,09%           10         565 Transmission of Elec. by Others         5,653,822         - 5,653,822         (2,109,441)         368,09%           15         566 Miscellaneous Transmission         10,682,358         83,171         10,599,187         5,605,638         89,89%           15         567 Rents         2,747,835         2,747,835         3,298,462         -16,69%           15         568 Supervision & Engineering         653,994         - 653,994         - 653,994         - 653,994         - 75,608         - 3,22%           16         569 Structures         30,448         930         29,519         45,608         - 3,22%           17         570 Station Equipment							
6		Transmission-Operation					
7 552 Station Expenses 170,272 - 170,272 193,774 12,13% 563 Overhead Lines 589,530 83,171 506,359 909,525 - 44,33% 9 564 Underground Lines 5.653,822 - 5,653,822 (2,109,041) 368,089% 12 565 Miscellaneous Transmission (1,135,406) - 1,155,406) 466,033 -343,63% 12 567 Rents 2,747,835 - 2,747,835 - 2,747,835 3,298,462 - 16,69% 13 Total Operation-Transmission 10,682,358 83,171 10,599,187 5,605,638 89,09% 14 Transmission-Maintenance 5.653,94		560 Supervision & Engineering	1,539,343	-	1,539,343	1,724,592	-10.74%
8         563 Overhead Lines         589,530         83,171         506,359         909,525         44,33%           10         565 Transmission of Elec. by Others         5,653,822         -         5,653,822         (2,109,041)         368,08%           11         566 Miscellaneous Transmission         (1,135,406)         -         (1,135,406)         466,033         -343,63%           12         567 Rents         2,747,835         -2,274,7835         -2,274,7835         3,984,62         -16,69%           13         Total Operation-Transmission         10,682,358         83,171         10,599,187         5,605,638         89,08%           15         568 Supervision & Engineering         653,994         -         653,994         755,385         -13,42%           16         569 Structures         30,448         930         29,519         45,608         -35,22%           17         757 O Station Equipment         1,987,088         1,473         1,985,615         2,309,911         14,04%           18         571 Overhead Lines         1,067,031         9,422         1,057,609         1,801,471         33,985           20         573 Miscellaneous Transmission Plant         3,738,562         11,825         3,726,737         4,712,376			1,116,961	-		1,122,293	-0.48%
9   564 Underground Lines	1		170,272	-	170,272		-12.13%
10   565 Transmission of Elec. by Others   5,653,822   - 5,663,822   (2,109,041)   388,08%   1   566 Miscellaneous Transmission   (1,135,406)   - (1,135,406)   466,033   -343,63%   12   567 Rentis   2,747,835   3,298,462   -16,69%   13 Total Operation-Transmission   10,682,358   83,171   10,599,187   5,605,633   89,08%   14 Transmission-Maintenance   558 Supervision & Engineering   653,994   - 653,994   755,385   -13,22%   13,250,259   45,608   -35,28%   17   570 Station Equipment   1,987,088   1,473   1,985,615   2,309,911   -14,04%   18   571 Overhead Lines   1,067,031   9,422   1,057,609   1,601,471   -33,96%   19   572 Underground Lines			589,530	83,171	506,359	909,525	-44.33%
11	1		-	-	-	-	-
12   567 Rents   2,747,835   - 2,747,835   3,298,462   -16,69%   17   Total Operation-Transmission   10,682,358   83,171   10,599,187   5,605,638   89,08%   14   Transmission-Maintenance   15   568 Supervision & Engineering   653,994   - 663,994   755,385   -13,42%   17   570 Station Equipment   1,987,088   1,473   1,985,615   2,309,911   -14,04%   18   571 Overhead Lines   1,067,031   9,422   1,057,609   1,601,471   33,96%   19   572 Underground Lines	1		5,653,822	-	5,653,822		368.08%
Total Operation-Transmission			(1,135,406)	-	(1,135,406)	466,033	-343.63%
Transmission-Maintenance	12	567 Rents	2,747,835	-	2,747,835	3,298,462	-16.69%
15	13	Total Operation-Transmission	10,682,358	83,171	10,599,187	5,605,638	89.08%
16   559   Structures	14	Transmission-Maintenance					
16   559   Structures	15	568 Supervision & Engineering	653,994	-	653,994	755,385	-13.42%
18	16	569 Structures	30,448	930		45,608	-35.28%
19	17	570 Station Equipment	1,987,088	1,473	1,985,615	2,309,911	-14.04%
19	18	571 Overhead Lines	1,067,031	9,422	1,057,609	1,601,471	-33.96%
Total Maintenance-Transmission   3,738,562   11,825   3,726,737   4,712,376   -20,92%	19	572 Underground Lines	-	-	-	-	#DIV/0!
Total Transmission Expenses	20	573 Miscellaneous Transmission Plant	- '	-	-	-	#DIV/0!
Distribution Expenses   Distribution Expenses   Distribution-Operation	21	Total Maintenance-Transmission	3,738,562	11,825	3,726,737	4,712,376	-20.92%
Distribution Expenses   Distribution Expenses   Distribution-Operation   27   580   Supervision & Engineering   1,202,389   36,918   1,165,470   1,520,100   -23,33%   28   581   Load Dispatching           -   -     -	22	Total Transmission Expenses	14,420,920	94,997	14,325,924	10,318,013	38.84%
25	23						
25	24	Distribution Expenses					
27         580 Supervision & Engineering         1,202,389         36,918         1,165,470         1,520,100         -23.33%           28         581 Load Dispatching         -		·					
27         580 Supervision & Engineering         1,202,389         36,918         1,165,470         1,520,100         -23.33%           28         581 Load Dispatching         -	26	Distribution-Operation					
28       581 Load Dispatching       -	1		1,202,389	36,918	1,165,470	1,520,100	-23.33%
29         582         Station Expenses         635,843         9,911         625,933         561,747         11.43%           30         583         Overhead Lines         1,412,476         41,137         1,371,339         2,902,885         -52.76%           31         584         Underground Lines         1,870,496         24,869         1,845,628         2,236,947         -17.49%           32         585         Street Lighting & Signal Systems         631,540         47         631,493         629,234         0.36%           33         586         Meters         1,365,209         6,452         1,358,757         1,465,233         -7.27%           34         587         Customer Installations         709,642         2,098         707,544         1,127,709         -37.26%           35         588         Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589         Rents         69,666         -         69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           39         Supervision & Engineerin			_	-	-		-
30         583 Overhead Lines         1,412,476         41,137         1,371,339         2,902,885         -52.76%           31         584 Underground Lines         1,870,496         24,869         1,845,628         2,236,947         -17.49%           32         585 Street Lighting & Signal Systems         631,540         47         631,493         629,234         0.36%           33         586 Meters         1,365,209         6,452         1,358,757         1,465,233         -7.27%           34         587 Customer Installations         709,642         2,098         707,544         1,127,709         -37.26%           35         588 Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589 Rents         69,666         -         69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           38         Distribution-Maintenance         -         578,208         -         578,208         764,405         -24.36%           40         591 Structures         105,825         1,805         104,020         124,033         -16.14% <td></td> <td></td> <td>635,843</td> <td>9,911</td> <td>625,933</td> <td>561,747</td> <td>11.43%</td>			635,843	9,911	625,933	561,747	11.43%
31         584         Underground Lines         1,870,496         24,869         1,845,628         2,236,947         -17.49%           32         585         Street Lighting & Signal Systems         631,540         47         631,493         629,234         0.36%           33         586         Meters         1,365,209         6,452         1,358,757         1,465,233         -7.27%           34         587         Customer Installations         709,642         2,098         707,544         1,127,709         -37.26%           35         588         Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589         Rents         69,666         -         69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           39         590         Supervision & Engineering         578,208         -         578,208         764,405         -24.36%           40         591         Structures         105,825         1,805         104,020         124,033         -16.14%           41         592         Station			1,412,476	41,137	1,371,339		-52.76%
32         585         Street Lighting & Signal Systems         631,540         47         631,493         629,234         0.36%           33         586         Meters         1,365,209         6,452         1,358,757         1,465,233         -7.27%           34         587         Customer Installations         709,642         2,098         707,544         1,127,709         -37.26%           35         588         Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589         Rents         69,666         -         69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           38         Distribution-Maintenance         39         590         Supervision & Engineering         578,208         -         578,208         764,405         -24.36%           40         591         Structures         105,825         1,805         104,020         124,033         -16.14%           41         592         Station Equipment         690,966         20,266         670,700         858,452         -21.87%	31	584 Underground Lines	1,870,496	24,869	1,845,628	2,236,947	-17.49%
33         586 Meters         1,365,209         6,452         1,358,757         1,465,233         -7.27%           34         587 Customer Installations         709,642         2,098         707,544         1,127,709         -37.26%           35         588 Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589 Rents         69,666         - 69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           38         Distribution-Maintenance         578,208         - 578,208         764,405         -24.36%           40         591 Structures         105,825         1,805         104,020         124,033         -16.14%           41         592 Station Equipment         690,966         20,266         670,700         858,452         -21.87%           42         593 Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33.14%           43         594 Underground Lines         603,280         5,928         597,352         698,750         -14.51%           44         595 Line Transf			631,540	47	631,493		0.36%
34         587 Customer Installations         709,642         2,098         707,544         1,127,709         -37.26%           35         588 Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589 Rents         69,666         - 69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           38         Distribution-Maintenance         590         Supervision & Engineering         578,208         - 578,208         764,405         -24.36%           40         591 Structures         105,825         1,805         104,020         124,033         -16.14%           41         592 Station Equipment         690,966         20,266         670,700         858,452         -21.87%           42         593 Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33.14%           43         594 Underground Lines         603,280         5,928         597,352         698,750         -14.51%           44         595 Line Transformers         726,814         66         726,748         679,321         6.98%	33	586 Meters	1,365,209	6,452	1,358,757	1,465,233	-7.27%
35         588 Miscellaneous Distribution         3,809,765         25,779         3,783,986         2,101,232         80.08%           36         589 Rents         69,666         -         69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           38         Distribution-Maintenance         578,208         -         578,208         764,405         -24.36%           40         591 Structures         105,825         1,805         104,020         124,033         -16.14%           41         592 Station Equipment         690,966         20,266         670,700         858,452         -21.87%           42         593 Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33.14%           43         594 Underground Lines         603,280         5,928         597,352         698,750         -14.51%           44         595 Line Transformers         726,814         66         726,748         679,321         6.98%           45         596 Street Lighting, Signal Systems         374,897         -         374,897         431,115         -13.04%           <		4		1 ' 1			-37.26%
36         589 Rents         69,666         -         69,666         101,989         -31.69%           37         Total Operation-Distribution         11,707,026         147,211         11,559,815         12,647,078         -8.60%           38         Distribution-Maintenance         590         Supervision & Engineering         578,208         -         578,208         764,405         -24,36%           40         591         Structures         105,825         1,805         104,020         124,033         -16,14%           41         592         Station Equipment         690,966         20,266         670,700         858,452         -21,87%           42         593         Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33,14%           43         594         Underground Lines         603,280         5,928         597,352         698,750         -14,51%           44         595         Line Transformers         726,814         66         726,748         679,321         69,932           45         596         Street Lighting, Signal Systems         374,897         -         374,897         431,115         -13,04%           46         597         Meter	35	588 Miscellaneous Distribution					80.08%
38   Distribution-Maintenance   578,208   - 578,208   764,405   -24,36%   40   591   Structures   105,825   1,805   104,020   124,033   -16,14%   41   592   Station Equipment   690,966   20,266   670,700   858,452   -21,87%   42   593   Overhead Lines   3,551,164   25,085   3,526,079   5,273,461   -33,14%   43   594   Underground Lines   603,280   5,928   597,352   698,750   -14,51%   44   595   Line Transformers   726,814   66   726,748   679,321   6,98%   45   596   Street Lighting, Signal Systems   374,897   - 374,897   431,115   -13,04%   46   597   Meters   640,332   93   640,239   587,301   9,01%   47   598   Miscellaneous Distribution   7,271,487   53,243   7,218,244   9,416,838   -23,35%   356,679   5,273,461   -33,14%   5,243   7,218,244   9,416,838   -23,35%   3,560,79   5,273,461   -33,14%   3,560,79   3,560,79   3,560,79   3,560,79   3,560,79   3,560,79   3,560,79	1	1					-31.69%
39         590         Supervision & Engineering         578,208         -         578,208         764,405         -24.36%           40         591         Structures         105,825         1,805         104,020         124,033         -16.14%           41         592         Station Equipment         690,966         20,266         670,700         858,452         -21.87%           42         593         Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33,14%           43         594         Underground Lines         603,280         5,928         597,352         698,750         -14.51%           44         595         Line Transformers         726,814         66         726,748         679,321         698,750         -14.51%           45         596         Street Lighting, Signal Systems         374,897         -         374,897         431,115         -13.04%           46         597         Meters         640,332         93         640,239         587,301         9.01%           47         598         Miscellaneous Distribution         7,271,487         53,243         7,218,244         9,416,838         -23,35%	37	Total Operation-Distribution	11,707,026	147,211	11,559,815	12,647,078	-8.60%
39         590         Supervision & Engineering         578,208         -         578,208         764,405         -24.36%           40         591         Structures         105,825         1,805         104,020         124,033         -16.14%           41         592         Station Equipment         690,966         20,266         670,700         858,452         -21.87%           42         593         Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33,14%           43         594         Underground Lines         603,280         5,928         597,352         698,750         -14.51%           44         595         Line Transformers         726,814         66         726,748         679,321         698,750         -14.51%           45         596         Street Lighting, Signal Systems         374,897         -         374,897         431,115         -13.04%           46         597         Meters         640,332         93         640,239         587,301         9.01%           47         598         Miscellaneous Distribution         7,271,487         53,243         7,218,244         9,416,838         -23,35%	ł		1				
40         591         Structures         105,825         1,805         104,020         124,033         -16.14%           41         592         Station Equipment         690,966         20,266         670,700         858,452         -21.87%           42         593         Overhead Lines         3,551,164         25,085         3,526,079         5,273,461         -33.14%           43         594         Underground Lines         603,280         5,928         597,352         698,750         -14.51%           44         595         Line Transformers         726,814         66         726,748         679,321         6,98%           45         596         Street Lighting, Signal Systems         374,897         -         374,897         431,115         -13.04%           46         597         Meters         640,332         93         640,239         587,301         9.01%           47         598         Miscellaneous Distribution         7,271,487         53,243         7,218,244         9,416,838         -23,35%	1	3	578.208	-	578.208	764.405	-24.36%
41     592     Station Equipment     690,966     20,266     670,700     858,452     -21.87%       42     593     Overhead Lines     3,551,164     25,085     3,526,079     5,273,461     -33.14%       43     594     Underground Lines     603,280     5,928     597,352     698,750     -14.51%       44     595     Line Transformers     726,814     66     726,748     679,321     6,98%       45     596     Street Lighting, Signal Systems     374,897     -     374,897     431,115     -13.04%       46     597     Meters     640,332     93     640,239     587,301     9.01%       47     598     Miscellaneous Distribution     7,271,487     53,243     7,218,244     9,416,838     -23.35%	1	, ,		1,805			-16.14%
42     593 Overhead Lines     3,551,164     25,085     3,526,079     5,273,461     -33.14%       43     594 Underground Lines     603,280     5,928     597,352     698,750     -14.51%       44     595 Line Transformers     726,814     66     726,748     679,321     6,98%       45     596 Street Lighting, Signal Systems     374,897     -     374,897     431,115     -13.04%       46     597 Meters     640,332     93     640,239     587,301     9.01%       47     598 Miscellaneous Distribution Plant     -     -     -     -     -       48     Total Maintenance-Distribution     7,271,487     53,243     7,218,244     9,416,838     -23.35%	1		1				-21.87%
43     594     Underground Lines     603,280     5,928     597,352     698,750     -14.51%       44     595     Line Transformers     726,814     66     726,748     679,321     6.98%       45     596     Street Lighting, Signal Systems     374,897     -     374,897     431,115     -13.04%       46     597     Meters     640,332     93     640,239     587,301     9.01%       47     598     Miscellaneous Distribution     7,271,487     53,243     7,218,244     9,416,838     -23.35%							-33.14%
44     595 Line Transformers     726,814     66     726,748     679,321     6.98%       45     596 Street Lighting, Signal Systems     374,897     - 374,897     431,115     -13.04%       46     597 Meters     640,332     93     640,239     587,301     9.01%       47     598 Miscellaneous Distribution Plant	1	1	1				. 1
45     596     Street Lighting, Signal Systems     374,897     - 374,897     431,115     -13.04%       46     597     Meters     640,332     93     640,239     587,301     9.01%       47     598     Miscellaneous Distribution Plant	1	3	1			,	6.98%
46     597     Meters     640,332     93     640,239     587,301     9.01%       47     598     Miscellaneous Distribution Plant     -     -     -     -     -     -       48     Total Maintenance-Distribution     7,271,487     53,243     7,218,244     9,416,838     -23,35%	1	1					
47 598 Miscellaneous Distribution Plant	•			93			1
48 Total Maintenance-Distribution 7,271,487 53,243 7,218,244 9,416,838 -23.35%	1		3.0,002	39	540,200	-	3.5.70
	1	1	7 271 487	53 243	7 218 244	9 416 838	-23 35%
1 49(10)3(1)35(1)0000 PYDERSES   189/85(3) 200/45(4) 187/8(5)4(1) 22/06(4)5(4)	1	Total Distribution Expenses	18,978,513	200,454	18,778,059	22,063,915	-14.89%

Sch. 10	MONTANA OPERATION	& MAINTENANO	E EXPENSES -	ELECTRIC (EX	CLUDES UNIT 4	)
		This Year	Yellowstone	This Year	Last Year	% Change
	Account Number & Title	Cons. Utility	National Park	Montana	Montana	
1						
2	Customer Accounts Expenses					
3	•					
4						
5	•				_	
6		1,003,128	9,425	993,703	1,177,985	-15.64%
	9	4,658,242	9,425	4,658,101	5,023,763	1
7	1	1	1			-7.28%
8	1	1,174,225	-	1,174,225	930,185	26.24%
9		86	0.500	86	30,767	-99.72%
	Total Customer Accounts Expenses	6,835,681	9,566	6,826,115	7,162,700	<b>-4</b> .70%
11						
12						
13						
j	Customer Service-Operation					
15	907 Supervision	-	1	-	-	#DIV/0!
16	908 Customer Assistance	1,916,518		1,916,518	1,801,239	6.40%
17	909 Inform. & Instruct. Advertising	394,393		394,393	497,462	-20.72%
18	910 Misc. Customer Service & Info.	2,556		2,556	(6)	43646.68%
19	Total Customer Service & Info. Expense	2,313,467	-	2,313,467	2,298,695	0.64%
20						
21						
22						
1	Sales-Operation					
24	· ·	183,311		183,311	183.280	0.02%
25	•	1.012.757		1,012,757	1,104,614	-8.32%
26		334,143		334,143	26,793	1147.13%
27		27		27	20,793	#DIV/0!
28		1,530,238	-	1,530,238	1,314,686	16.40%
29		1,330,230		1,000,200	1,314,000	10.40%
	1					
30	•					
31						
1	Admin. & General-Operation					
33		17,909,945	128,530	17,781,415	19,515,016	-8.88%
34		4,143,362	29,735	4,113,628	3,388,877	21.39%
35		(6,917,107)	(49,641)	(6,867,466)	(2,085,821)	<i>-</i> 229.25%
36	, ,	4,484,712	32,184	4,452,527	2,798,121	59.13%
37		611,728	4,390	607,338	415,672	46.11%
38		3,108,465	22,308	3,086,157	4,392,582	<b>-</b> 29.74%
39		5,132,299	40,450	5,091,849	1,842,431	176.37%
40						
41		711,392	-	711,392	385,523	84.53%
42	1 3 -	86,080,766	-	86,080,766	(5,903,253)	1558.19%
43	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1			
44		8,611,407	62,300	8,549,108	9,303,004	-8.10%
45	931 Rents	1,472,678	10,569	1,462,109	3,309,948	-55.83%
46	Total Operation-Admin. & General	125,349,648	280,826	125,068,822	37,362,098	234.75%
47	Admin. & General-Maintenance					
48	935 General Plant	5,059,821	47,282	5,012,538	3,131,692	60.06%
49	Total Maintenance-Admin. & General	5,059,821	47,282	5,012,538	3,131,692	60.06%
1	Total Admin. & General Expenses	130,409,469	328,108	130,081,361	40,493,790	221.24%
	TOTAL OPER. & MAINT. EXPENSES	351,290,048	1,897,660	349,392,390	410,377,838	-14.86%
<u> </u>	TO THE OTER OF MAINTINE LATERAGE	001,200,040	1,031,000	J7J,JJZ,JJU	710,011,000	- 14.00 %

Sch.11		MONTANA TAXES OTHER THAN INCOME	- ELECTRIC (EXC	CLUDES UNIT 4)	
		Description	This Year	Last Year	% Change
1					
2		<u>Federal Taxes</u>			
3	2521xx	Social Security, Medicare and Unemployment	2,808,970.74	\$4,857,068	-42.17%
4					
5		<u> Montana Taxes</u>			
6	252410	Real Estate & Personal Property	33,104,687	34,261,674	-3.38%
7	252212	Montana Beneficial Use Tax	189,807	152,656	24.34%
8	252213	Crow Tribe Railroad & Utility Tax	8,161	534	1428.28%
9	252450	Electric Energy Producer's License	2,447	21,989	-88.87%
10	252450	Consumer Counsel	283,395	283,730	-0.12%
11	252450	Public Service Commission	791,304	947,964	-16.53%
12	252460	Wholesale Energy Transaction	859,634	1,276,481	-32.66%
13		Other Miscellaneous Taxes	10,148	21,099	-51.90%
14					
15		District of Columbia Taxes			
16	2521xx	Social Security, Medicare and Unemployment		144	-100.00%
17					
18		<u>Other</u>			
19		Payroll Tax Credit		(4,020,999)	100.00%
20					
21	TOTAL T	AXES OTHER THAN INCOME	\$38,058,554	\$37,802,340	0.68%
22					
23					

Sch. 12	PAYMENTS FOR SI	ERVICES TO PERSONS OTHER THAN EMPLO	YEES, 1/
	Name of Recipient	Nature of Service	Total
1	Alme Construction, Inc.	Gas Pipeline Construction	251,612
1	Asplundh	Tree trimming	2,050,820
3	Automotive Rentals	Fleet Management	764,241
4	Bill Field Trucking, LLC	Equipment transportation	330,283
5	Burns International Security	Security service	267,908
6	Computer Associates	Maintenance	185,161
7	Crowley, Haughey, Hanson	Legal services	454,252
8	EES Consulting	Consulting service	110,373
9	Express Services, Inc.	Temporary service	407,083
10	First Data Ingegrated Systems	Customer Service	177,037
11	Graves Law Offices	Legal services	944,729
12	Harp Line Constructors Co.	Line construction & maintenance	559,278
13	Heath Consultants, Inc.	Gas leak detection	100,118
14	Independent Inspection Co	Electric line inspection	637,674
15	Itron, Inc.	Hardware/software maintenance	1,018,439
16	KPMG Consulting	Consulting service	165,188
	Lewis Mfg. & Construction, Inc.	Contractor	115,005
	Mtn.Utility Constr.& Design	Contractor	448,216
19	Nat'l Ctr. For Appropriate Technology	Lab Testing	746,593
20	Northwest Energy Efficiency	Energy serices	575,599
21	Omega Television Productions LLC	Advertising	129,603
1	Orcom Solutions	Programming & implementation	3,765,723
23	Power Resource Managers	Power scheduling and dispatch	183,748
24	PricewaterhouseCoopers	Auditing/ Consulting	289,285
25	Right Management Consultants	Consulting service	112,451
26	Rod Tabbert Construction, Inc.	Contractor	207,094
27	Schweitzer Engineering Labs	Lab contract	231,435
1	State Line Contractors	Contractor	142,744
29	Stoel Rivers LLP	Default supply services	168,774
30	Stone and Webster Consultants	Consulting service	133,214
31	Thelen Reid & Priest, LLC	Legal services	145,789
32	Towers Perrin	Consulting/Actuary	251,154
33	Trademark Electric Inc.	Electrical services	125,505
34	Utility Consulting Services	Contractor	185,180
35	Utility Solutions Inc.	Software services	294,365
36	Varsity Contractors	Janitorial services	186,708
	Washington Infastructure	Milltown Dam	235,724
	XENERGY, Inc.	Contract services	1,346,859
39	f .		
40	Total Payments for Services		18,444,963
42	1/ Due to the multiple % allocations, it is no	ot practical to separately identify amounts charged to	the electric or gas utility.

Sch. 13	POLITICAL ACTION COMMITTEES / POLITICAL CONTRIBUTIONS
1	
2	Northwestern Energy does not make any contributions to Political Action
3	Committees (PACs) or candidates.
4	
5	There is an employee PAC - Citizens for Responsible Government / Employees of
6	Northwestern Energy (CRG). CRG is an organization of employees and
7	shareholders of Northwestern Energy. All of the money contributed by
8	members goes to support political candidates. No company funds may be spent in
9	support of a political candidate. Nominal administrative costs for such things as
10	duplicating and postage are paid by the Company. These costs are charged to
11	shareholder expense.

Sch. 14	PENSION COSTS			
3011. 14	Description	Last Year	This Year	% Change
1	Plan Name: Retirement Plan for Employees	2401 7 547	Timo Tour	70 071ango
2				
3	Defined Benefit Plan	Yes	Yes	
4	Defined Contribution Plan (See Schedule 14A)			
5	Is the Plan overfunded?	Yes - 2/	No - 3/	
6				
7				
	Actuarial Cost Method	Projected Unit Credit Method		
	IRS Code		0 00 400	
	Annual Contribution by Employer	'	0 30,466	)
11	Assumulated Rapofit Obligation	241,360,76	5 240,529,878	-0.34%
	Accumulated Benefit Obligation Projected Benefit Obligation	229,830,14	· · · · · ·	
	Fair Value of Plan Assets	191,046,24		
15		131,040,24	5 105,400,240	-14.44/0
	Discount Rate for Benefit Obligations	7.00%	6.50%	<b>.</b>
	Expected Long-Term Return on Assets	9.00%		
18		3.007	0.0070	,
	Net Periodic Pension Cost:			
20		3,675,91	6 4,143,675	12.72%
	Interest Cost	15,612,22		11.10%
	Return on Plan Assets (Expected)	(17,921,050		
	Net Amortization	1,900,249		1.02%
	Special Termination Benefit Charge	C		100.00%
	Curtailment Charge	C	910,439	100.00%
	Settlement Charge	C	3,744,292	100.00%
24	Total Net Periodic Pension Cost	3,267,336	15,779,446	382.95%
25				
	Minimum Required Contribution			
	Actual Contribution		4,000,000	
	Maximum Amount Deductible		0 20,535,023	
	Benefit Payments	15,219,83	5 14,453,492	-5.04%
30				
	Montana Intrastate Costs:	NOT AVAILABLE		
	Pension Costs Pension Costs Capitalized	NOT AVAILABLE		
33 34	•			
35				
	Number of Company Employees: 1/			
37				
38		1,15	2 1,147	-0.43%
39		1,16		
40		87	,	
41		3,18		
42	•			_
43	•			
44	1/ Obtained from The Actuarial Valuation Report of th	ne Retirement Plan for Employee	es of The	
45	Montana Power Company, prepared as of Januar	y 1, 2001 and 2002 respectively		
46				
47	2/ As of December 31, 2001, the fair value of assets		_	
48		-		
49		37. There is a pension liability of	\$600,000	
50				
51		0.00 =		
52				
53				
54	·	37. There is a pension liability of	\$7.3 million	
55 56				
EC				

Page	14
Page	74

					Page 14
Sch. 14A	PENSION COSTS				
	Description	Last Year		This Year	% Change
	Plan Name: Retirement Savings Plan				
2					
	Defined Benefit Plan (See Schedule 14)				
4	Defined Contribution Plan	Yes		Yes	
5	Is the Plan overfunded?				
6					
7					
8	Actuarial Cost Method				
9	IRS Code				
	Annual Contribution by Employer				
11	, , ,				
	Accumulated Benefit Obligation				
	Projected Benefit Obligation				
	Fair Value of Plan Assets		109,333,678	85,938,422	-21.40%
15	Tall Value of Flam / looks		100,000,010	00,000,722	21.40/0
	Discount Rate for Benefit Obligations				
	Expected Long-Term Return on Assets				
18	Expected Long-Territ Netari on Assets				
	Net Periodic Pension Cost:				
	Service Cost				
		NOT APPLICABLE	=		
	Interest Cost	NOT APPLICABLE	<b>=</b>		
	Return on Plan Assets (Actual)				
	Net Amortization				
	Total Net Periodic Pension Cost				
25	Minimum Denvised Contails sting				
	Minimum Required Contribution	NOT ADDITOADI	_		
	Actual Contribution	NOT APPLICABL	<b>E</b>		
	Maximum Amount Deductible				
	Benefit Payments				
30	M 1 - 1-1 - 1 1 01				
	Montana Intrastate Costs:	NOT A DDI IOADI I	_		
	Pension Costs	NOT APPLICABLE	E		
33	•				
34	Accumulated Pension Asset (Liability) at Year End				
35	North and Comment Freedom and				
	Number of Company Employees :		1 0 1 0		
37	,		1,313	,	
38	Not Covered by the Plan		0	-	
39	Active Participating		955	1,029	7.75%
40	Retired				
41	Vested Former Employees, Retirees and		358	377	5.31%
42	Active-Noncontributing				
43	Total Covered by the Plan		1,313		
44	Total Not Covered by the Plan		0	0	
45					
46					
47					
48					
49					
50					
51					
52					
53					
54					
55					

Sch 15	OTHER POST EMPLOYMENT BENEFITS (OPEBS)			
001110	Description	Last Year	This Year	% Change
1	General Information	1/	2/	
	Discount Rate for Benefit Obligations	7.00°		
	Expected Long-Term Return on Assets	9.009		-5.56%
	Medical Cost Inflation Rate 3/	9.0%,5.50%:7	12.0%,5.0%:9	
	Actuarial Cost Method	Projected Unit C		
$\epsilon$			located from date	of hire to
7		full eligibility da	te.	
	List each method used to fund OPEBs (ie: VEBA, 401(h)):			
9	3 ( /			
10	· ·			
11	1 ,			
13	Describe Changes to the Benefit Plan: None.			
	. Total Company			
15				
	S Accumulated Post Retirement Benefit Obligation (APBO)	26,454,21	7 32,263,15	1 21.96%
	Fair Value of Plan Assets	5,871,61		
18	·	-,,-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	List the amount funded through each funding method:			
20		461,13	7 1,073,647	7 132.83%
21	401(h) - 6/	1,293,92	5 3,436,840	165.61%
22	Other: Cash	811,37	9 1,071,468	32.06%
23	3 Total Amount Funded	2,566,44	1 5,581,955	117.50%
24				
	List amount that was tax deductible for each type of funding:			
26		461,13		
27		1,293,92		
28		811,37		
	9 Total Amount Tax Deductible	2,566,44	1 5,581,955	<u>5</u> 117.50%
30	Net Periodic Post Retirement Benefit Cost:			
32		419,695	5 549,846	31.01%
33		1,851,22		
34		(705,817		
35		791,706	•	•
36	· · · · · · · · · · · · · · · · · · ·	138,644		
37			471,952	
	Curtailment charge		804,397	
			167,837	
38	3 Total Net Periodic Post Retirement Benefit Cost	2,495,452		
	Benefit Cost Expensed	1,976,398		
	Benefit Cost Capitalized	374,31		
	Benefit Cost Charged to MPC Subs & Colstrip Owners - 5/	144,73	~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	2 Total Benefit Costs	2,495,45		
	B Benefit Payments	811,37	9 1,071,468	32.06%
44				
46	5 Number of Company Employees : 6 Covered by the Plans			
47		1,15	6 1,147	7 -0.78%
48		1,02	·	
49			4 68	
50	•	2,22		
5		21		_
52	· · · · · · · · · · · · · · · · · · ·			
	3 2/ Obtained from MPC's 2002 FASB 106 Valuation. Assumptions			
	3/ First Year, Ultimate, Years to Reach Ultimate.			
				Page 15

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Sch 15A
                      OTHER POST EMPLOYMENT BENEFITS (OPEBS)
           Description
                                                                            Last Year
                                                                                              This Year
                                                                                                               % Change
        1 General Information
                                                                            4/
        2 Discount Rate for Benefit Obligations
        3 Expected Long-Term Return on Assets
        4 Medical Cost Inflation Rate
        5 Actuarial Cost Method
        6
        7
        8 List each method used to fund OPEBs (ie: VEBA, 401(h)):
                      Method - Tax Advantaged (Yes or No) YES
       10
                      Union Employees
                                                - VEBA
       11
                      Non-Union Employees - 401(h)
       12 Describe Changes to the Benefit Plan: None.
       13
                                                                            4/
       14 Montana
                                                                                              4/
       15
       16 Accumulated Post Retirement Benefit Obligation (APBO)
       17 Fair Value of Plan Assets
       18
       19 List the amount funded through each funding method:
       20
                      VEBA
       21
                      401(h)
       22
                      Other: Cash
       23 Total Amount Funded
       25 List amount that was tax deductible for each type of funding:
                      VEBA
       27
                      401(h)
                      Other: Cash
       28
       29 Total Amount Tax Deductible
       31 Net Periodic Post Retirement Benefit Cost:
       32
                      Service Cost
       33
                      Interest Cost
                      Return on Plan Assets - Estimated
       34
       35
                      Amort, of Transition Oblig, & Regulatory Asset
                      Amortization of Gains or Losses
       37 Total Net Periodic Post Retirement Benefit Cost
       38 Benefit Cost Expensed
       39 Benefit Cost Capitalized
       40 Benefit Cost Charged to MPC Subs & Colstrip Owners
       41 Total Benefit Costs
       42 Benefit Payments
       44 Number of Company Employees:
       45
            Covered by the Plans
       46
              Active
       47
              Retired
       48
              Retired Spouse/Dependents
       49 Total Covered by the Plans
       50 Total Not Covered by the Plans
       51 4/ Substantially all of the amounts are subject to the MPSC jurisdiction. Actual amounts that will be
             expensed, will reflect reductions for amounts billed to others or allocated to Yellowstone National Park.
       53 5/ Due to the sale of our generating assets, there is no longer billing to Colstrip owners from 2000 forward.
           6/ 2001 Trust funding was made on January 11, 2002 in the amounts of:
              $1,293,925 for 401(h) and $461,137 for VEBA.
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TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

	TOP TEN MONTANA	COMIT ENDE	1 1 10 10 10 171.	LLO	TEED (AC	, O.C.	INED OR ALI	CCATED	
Line No.	Name/Title	Base Salary	Bonuses 2/		Other		Total Compensation	Total Compensation Last Year	% Increase Total Compensation
1	Michael J. Hanson President and CEO of Northwestern Energy division	312,814	50,000 460,514 125,400	A>	4,677 100,000 4,200	J>	1,057,605	N/A	N/A
2	Glen Herr Vice President, Distribution Operations Montana	185,550	234,421 46,200		187 1,770 32,635	E>	500,762	N/A	N/A
3	Dave Monaghan Vice President, Financial Planning and Analysis	173,264	194,271 44,640		18,318 162 6,600 22,961	D> E>	460,217	N/A	N/A
4	Greg Trandem Vice President, Asset Management	127,619	150,436 34,375		310 3,896 23,752	E>	340,387	N/A	N/A
5	Jack Haffey Executive Vice President and Chief Operating Officer	83,105	1,584,195	G>	34,984 99,836 2,138	J>	1,802,120	303,043	N/A
6	Pamela Merrell Vice President, Human Resources	76,795	738,006	G>	11,827 53,275		879,903	183,060	N/A
7	David Johnson Vice President, Distribution Services	125,057	614,248	G>	5,037 52,084 665	J>	797,091	234,064	N/A
8	Eilen Senechal Treasurer	94,078	513,679	G>	41,045 45,322		648,802	176,945	N/A
9	David S. Smith Controller	19,662	420,300	G>	31,782	>	471,744	140,483	N/A
10	Eugene Braun Executive Director, Electric Transmission	76,766	188,751	G>	2,803 18,460		286,780		N/A

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<sup>\* -</sup> Not included as officers in 2001. \*\* - N/A due to change of control payments.

# TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

	T	TOP TEN MONTANA C	01/11 151 (61)		TEED (TEET	THE OTTER	<del></del>	7 27
Line						Total	Total Compensation	% Increase Total
No.		Name/Title	Base Salary	Bonuses	Other	Compensation	Last Year	Compensation
	ļ		1/	2/			<u> </u>	<u> </u>
1								
2 3	1/	Salary includes the ampleyage's	nnuel base	fodorolly toyol	alo o orninga	protov contribu	itions to the	
4	11/	Salary includes the employees' a Company's Deferred Savings and						
5		flexible spending account contribu						tav
6		deferred Executive Benefit Resto			mam somme.	anorio, arra, irr	00,110 00000,	· · ·
7								
8								
9	2/	Bonuses consist of the following:						
10	1							
11	1	A> NSG Bonus award.						
12								
13	ł	B> North Star award.						
14 15		G> Change in control payment pa	aid to officer	re leaving the	oom nany			
16		G Change in control payment pa	aid to officer	s leaving the t	company.			
17		K> NOR Pref Plan Bonus.						
18								
19								
20		All Other Compensation for name	ed employee	es consists of	the following:			
21								
22		C> Phantom stock taxable						
23 24		D> Imputed income.						
25		b> imputed income.						
26		E> Car Allowance fringe benefit.						
27		•						
28		F> Imputed Income Moving Expe	nse.					:
29								
30		H> Company paid physicals.						
31 32		I> Vacation time sold back to the	Company	The vacation	seilhack prog	ram is availabl	le to all emplo	V/8.65
33		12 Vacation time sold back to the	Company.	The vacation	sellback plog	iaiii is avaliabi	ie to all emplo	yees.
34		J> Incentive Compensation Plan	which were	earned under	the 2001 Ince	entive Comper	nsation Plan.	
35		·				·		
36		L> Country club dues.						
37	1							
38		M> Company paid physical exams	5.					
39 40								
41								
42								
43								
44								
45								
46								
								Page 16A

TOP FIVE MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

Line No.	Name/Title	Base Salary	Bonuses 2/		Other		Total Compensation	Total Compensation Last Year	% Increase Total Compensation
1	Michael J. Hanson President and CEO of Northwestern Energy division	312,814	50,000 460,514 125,400		4,677 100,000 4,200	E> J> L>	1,057,605	N/A	N/A
2	Glen Herr Vice President, Distribution Operations Montana	185,550	234,421 46,200		187 1,770 32,635		500,762	N/A	N/A
3	Dave Monaghan Vice President, Financial Planning and Analysis	173,264	194,271 44,640	A> B>	18,318 162 6,600 22,961	D> E>	460,217	N/A	N/A
4	Greg Trandem Vice President, Asset Management	127,619	, ,		310 3,896 23,752	D> E> F>	340,387	N/A	N/A
5	Jack Haffey Executive Vice President and Chief Operating Officer	83,105	1,584,195	G>	34,984 99,836 2,138	>  >  E>	1,802,120	303,043	N/A

- 1/ Salary includes the employees' annual base federally taxable earnings, pretax contributions to the Company's Deferred Savings and Employee Stock Ownership (401(K)) Plan, pretax Section 125 flexible spending account contributions, pretax medical premium contributions, and, in some cases, tax deferred Executive Benefit Restoration Plan contributions.
- 2/ Bonuses consist of the following:
  - A> NSG Bonus award.
  - B> North Star award.
  - G> Change in control payment paid to officers leaving the company.
  - K> NOR Pref Plan Bonus.
- 3/ All Other Compensation for named employees consists of the following:
  - C> Phantom stock taxable
  - D> Imputed income.
  - E> Car Allowance fringe benefit.
  - F> Imputed Income Moving Expense.
  - H> Company paid physicals.

Sch. 18	BALANCE SHEET 1/				
		Account Title	This Year	Last Year	% Change
1		Assets and Other Debits			
2		Utility Plant			
3	101	Plant in Service	\$1,567,594,565	\$1,545,871,892	1.41%
4	105	Plant Held for Future Use	8,984	8,984	0.00%
5	107	Construction Work in Progress	13,265,884	10,447,595	26.98%
6	108	Accumulated Depreciation Reserve	(566,830,288)	(539,286,806)	5.11%
7	111	Accumulated Amortization & Depletion Reserves 2/	(14,838,488)	(12,169,750)	21.93%
8	114	Electric Plant Acquisition Adjustments	3,106,285	3,106,285	0.00%
9	115	Accumulated Amortization-Electric Plant Acq. Adj.	(2,441,885)	(2,346,971)	4.04%
10	117	Gas Stored Underground-Noncurrent	40,368,617	42,397,528	-4.79%
11	Total Utili	ty Plant	1,040,233,675	1,048,028,757	-0.74%
12		Other Property and Investments			
13	121	Nonutility Property	2,301,916	2,061,961	11.64%
14	122	Accumulated Depr. & AmortNonutility Property	(114,730)	(87,849)	30.60%
15	123.1	Investments in Subsidiary Companies 2/	12,402,929	807,438,353	-98.46%
16	123	Investments in Colstrip Unit 4 & YNP	42,480,052	44,835,353	-5.25%
17	124	Other Investments	22,974,086	21,447,804	7.12%
18		Miscellaneous Special Funds	1,497,098	1,429,900	4.70%
	Total Other	er Property & Investments	81,541,351	877,125,522	-90.70%
20		Current and Accrued Assets			
21	}	Cash	27,914,771	(3,630,377)	-868.92%
22	t	Working Funds	47,780	52,365	-8.76%
23		Temporary Cash Investments	-	7,000,000	-100.00%
24	Į	Notes Receivable	-	181,476	-100.00%
25		Customer Accounts Receivable	30,506,362	43,310,904	-29.56%
26	l .	Other Accounts Receivable 2/	7,597,704	5,093,295	49.17%
27	Į.	Accumulated Provision for Uncollectible Accounts	(1,283,900)	(1,223,900)	4.90%
28	1	Notes Receivable-Associated Companies	-	-	0.00%
29		Accounts Receivable-Associated Companies 2/	137,119,038	34,656,551	295.65%
30	1	Fuel Stock	- 000 00 .	-	0.00%
31		Plant Materials and Operating Supplies	7,928,691	9,111,610	-12.98%
32		Prepayments	8,701,117	16,272,659	-46.53%
33	171	Interest and Dividends Receivable	244.000	12,114	-100.00%
34	l .	Rents Receivable	214,063	97,443	119.68%
35 36		Accrued Utility Revenues	30,537,915	22,696,131	34.55%
1	I	Miscellaneous Current & Accrued Assets rent & Accrued Assets	182,577 249,466,119	127,893 133,758,164	42.76% 86.51%
37	TOTAL CUIT	Deferred Debits	249,400,119	133,738,104	00.5176
38	101	Unamortized Debt Expense	2 467 077	2 762 207	7.050/
39	ı	Regulatory Assets 2/	3,467,877 121,727,799	3,763,307	-7.85%
40		Preliminary Survey and Investigation Charges	121,727,799	209,378,179	-41.86%
			- /70\	625,340	-100.00%
41 42	ł	Clearing Accounts Temporary Facilities	(78) 78	(78) 78	0.00%
42		Miscellaneous Deferred Debits 2/	43,658,205	37,476,788	0.00%
43	i	Unamortized Loss on Reacquired Debt			16.49%
44	į.	Accumulated Deferred Income Taxes 2/	3,300,790 126,939,849	3,607,678 175,932,149	-8.51%
45		Unrecovered Purchased Gas Costs	2,459,019	(6,659,440)	-27.85%
i		erred Debits	301,553,539	424,124,001	-136.93% -28.90%
1	•	SSETS and OTHER DEBITS	\$1,672,794,684	\$2,483,036,444	-32.63%
40	I O I AL A	JOE TO AND OTHER DEDITO	Ψ 1,012,134,004	ΨΔ,400,000,444	-32.53%

. 18	cont.	BALANCE SHEET 1/			
		Account Title	This Year	Last Year	% Change
1		Liabilities and Other Credits			
2		Proprietary Capital 2/			
3	201	Common Stock Issued 2/	\$0	\$706,100,642	-100.00%
4	204	Preferred Stock Issued 2/	-	58,063,500	<del>-</del> 100.00%
5	207	Premium on capital stock	-	-	0.00%
6	211	Miscellaneous Paid-In Capital 2/	447,700,766	2,347,399	18972.21%
7	213	Discount on Capital Stock 2/	-	(815,700)	-100.00%
8	214	Capital Stock Expense 2/	-	(93,888)	-100.00%
9	215	Appropriated Retained Earnings 2/	-	6,238,312	-100.00%
10	216	Unappropriated Retained Earnings 2/	(32,573,111)	610,411,500	-105.34%
11		Reacquired capital stock 2/	-	(205,656,384)	-100.00%
12	Total Pro	orietary Capital	415,127,655	1,176,595,381	-64.72%
13		Long Term Debt			
14	221	Bonds	327,402,000	327,402,000	0.00%
15	224	Other Long Term Debt	133,000,000	145,666,000	-8.70%
16		Unamortized Discount on Long Term Debt-Debit	(2,886,069)	(3,210,502)	-10.11%
17	Total Lon	g Term Debt	457,515,931	469,857,498	-2.63%
18		Other Noncurrent Liabilities			
19	227	Obligations Under Capital Leases-Noncurrent	6,022,866	-	100.00%
20	228.1	Accumulated Provision for Property Insurance	(117,388)	410,424	-128.60%
21	228.2	Accumulated Provision for Injuries and Damages	(8,288,509)	3,314,632	-350.06%
22	228.3	Accumulated Provision for Pensions and Benefits 2	16,480,443	8,169,359	101.73%
23		Accumulated Miscellaneous Operating Provisions 2	148,237,462	5,155,912	2775.10%
24	Total Other	er Noncurrent Liabilities	162,334,875	17,050,327	852.09%
25		Current and Accrued Liabilities			
25	231	Notes Payable	-	-	0.00%
26	232	Accounts Payable 2/	25,709,770	23,509,160	9.36%
27		Notes Payable to Associated Companies 2/	-	24,810,881	-100.00%
28	234	Accounts Payable to Associated Companies 2/	121,387,163	75,088,194	61.66%
29		Customer Deposits	2,472,985	1,398,414	76.84%
30		Taxes Accrued	37,149,738	(623,365)	-6059.55%
31		Interest Accrued	4,438,793	6,572,178	-32.46%
32		Dividends Declared	-	776,264	-100.00%
33		Tax Collections Payable	(118,384)	}	-16.96%
34		Miscellaneous Current and Accrued Liabilities	39,567,932	31,537,543	25.46%
35		Obligations Under Capital Leases-Current	2,303,475	10,962	20912.57%
	Total Cur	rent and Accrued Liabilities	232,911,472	162,937,662	42.95%
37		Deferred Credits			
38		Customer Advances for Construction	21,993,097	21,030,639	4.58%
39		Other Deferred Credits	65,886,426	58,246,304	13.12%
40		Regulatory Liabilities 2I	54,486,123	329,414,254	-83.46%
41		Accumulated Deferred Investment Tax Credits	12,277,948	12,718,195	-3.46%
42		Unamortized Gain on Reacquired Debt	3,867	13,149	-70.59%
43		Accumulated Deferred Income Taxes 2/	250,257,291	235,173,035	6.41%
		erred Credits	404,904,752	656,595,576	-38.33%
45		ABILITIES and OTHER CREDITS	\$1,672,794,684	\$2,483,036,444	-32.63%
	125	tes CMP and Montana Power Capital Flexillines Cols	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM		

<sup>46 1/</sup> Includes CMP and Montana Power Capital I; excludes Colstrip Unit 4 and Yellowstone National Park.

47

<sup>48 2/</sup> There were changes in the 2002 balance sneet related to our corporate reorganization and subsequent
49 divestiture and acquisition resetting equity under new ownership by NorthWestern Corporation. Additionally,
50 there were significant changes in regulatory asset and liability and other accounts for compliance with terms
51 in the stipulation agreement/TierII settlement. The cash flow presentation in Sch. 23 for 2002 is net of these
52 non-cash changes.
53

#### NOTES TO THE FINANCIAL STATEMENTS

# 1. Nature of Operations and Recent Developments

NorthWestern Corporation (the "Company" or "we") is one of the largest providers of electricity and natural gas in the Upper Midwest and Northwest, serving more than 598,000 customers in Montana, South Dakota and Nebraska. We have generated and distributed electricity in South Dakota and distributed natural gas in South Dakota and Nebraska since 1923 through our energy division, NorthWestern Energy, formerly NorthWestern Public Service. On February 15, 2002, we completed the acquisition of the electric and natural gas transmission and distribution business of The Montana Power Company, or Montana Power. As a result of the acquisition, from February 15, 2002 through November 15, 2002, we distributed electricity and natural gas in Montana through our wholly owned subsidiary, NorthWestern Energy LLC. Effective November 15, 2002, we transferred the energy and natural gas transmission and distribution operations of NorthWestern Energy LLC to NorthWestern Corporation and since that date, we have operated its business as part of our NorthWestern Energy division. We are operating our utility business under the common name "NorthWestern Energy" in all our service territories. The former NorthWestern Energy LLC has been renamed "Clark Fork and Blackfoot, L.L.C."

# 2. Significant Accounting Policies

# Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America required the Company to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Estimates are used for such items as long-lived asset values and impairment charges, long-lived asset useful lives, tax provisions, uncollectible accounts, billing adjustments, environmental costs, unbilled revenues and actuarially determined benefit costs. We revise the recorded estimates when we get better information or when we can determine actual amounts. Those revisions can affect operating results. Each year we also review the depreciable lives of certain plant assets and revise them if appropriate.

# Revenue Recognition

For our Montana operations, as prescribed by the MPSC, operating revenues are recorded monthly on the basis of consumption or services rendered. Customers are billed monthly on a cycle basis.

# Cash Equivalents

We consider all highly liquid investments with maturities of three months or less at the time of purchase to be cash equivalents.

#### Restricted Cash

Restricted cash consists primarily of funds held in trust accounts to satisfy the requirements of certain stipulation agreements and insurance reserve requirements.

# Inventories

Natural gas inventories for the regulated energy business are stated at the lower of cost or market, using the first-in, first-out ("FIFO") method. Materials and supplies for the regulated energy business are stated at the lower of cost or market, with cost determined using the average cost method. Inventory at December 31 is as follows (in thousands):

	2002	2001
Utility	\$7,929	\$9,112

# Regulatory Assets and Liabilities

Our regulated operations are subject to the provisions of Statement of Financial Accounting Standards No. 71, Accounting for the Effects of Certain Types of Regulations (SFAS No. 71). Regulatory assets represent probable future revenue associated with certain costs, which will be recovered from customers through the ratemaking process. Regulatory liabilities represent probable future reductions in revenues associated with amounts that are to be credited to customers through the ratemaking process.

If all or a separable portion of our operations becomes no longer subject to the provisions of SFAS No. 71, an evaluation of future

recovery of the related regulatory assets and liabilities would be necessary. In addition, we would determine any impairment to the carrying costs of deregulated plant and inventory assets.

# Investments

Investments consist primarily of life insurance contracts. In addition, we have investments in various money market accounts and other items. Life insurance contracts are carried at their cash surrender value. Investments in life insurance contracts of \$22.2 million are held in trust and restricted for postretirement benefits.

Investments consisted of the following at December 31 (in thousands):

December 31, 2002	
Life insurance contracts & other investments	\$22,974
	\$22,974
December 31, 2001	
Life insurance contracts & other investments	\$21,448
	\$21,448

#### **Derivative Financial Instruments**

We manage risk using derivative financial instruments for changes in electric and natural gas supply prices and interest rate fluctuations.

We periodically use commodity futures contracts to reduce the risk of future price fluctuations for electric and natural gas contracts. Increases or decreases in contract values are reported as gains and losses in our Consolidated Statements of Income unless the commodities are specifically subject to supply tracking mechanisms within the regulatory environment.

The fair value of fixed-price commodity contracts were estimated based on market prices of commodities covered by the contracts. The net differential between the prices in each contract and market prices for future periods has been applied to the volumes stipulated in each contract to arrive at an estimated future value. Two contracts at December 31, 2002 existed with estimated future benefits of \$0.2 million.

# Property, Plant and Equipment

Property, plant and equipment are stated at cost. Depreciation is computed using the straight-line method based on the estimated useful lives of the various classes of property, ranging from 3 to 40 years.

All expenditures for maintenance and repairs of utility property, plant and equipment are charged to the appropriate maintenance expense accounts. A betterment or replacement of a unit of property is accounted for as an addition and retirement of utility plant. At the time of such a retirement, the accumulated provision for depreciation is charged with the original cost of the property retired and also for the net cost of removal.

Property, plant and equipment at December 31 consisted of the following (in thousands):

	2002	2001
Land and improvements	\$29,344	\$33,223
Building and improvements	62,870	58,073
Storage, distribution, transmission and generation	1,374,965	1,454,205
Construction work in process.	13,266	10,321
Other equipment	143,900	46,010
• •	1,624,345	1,601,832
Less accumulated depreciation	(584,111)	(553,803)
•	\$1,040.234	\$1,048,029

We capitalize the cost of plant additions and replacements, including an allowance for funds used during construction (AFUDC) of utility plant. We determine the rate used to compute AFUDC in accordance with a formula established by the Federal Energy Regulatory Commission, or FERC. This rate averaged 8.7%, 6.1% and 8.6% for 2002, 2001 and 2000, respectively.

We record provisions for depreciation at amounts substantially equivalent to calculations made on a straight-line method by applying various rates based on useful lives of properties determined from engineering studies. As a percentage of the depreciable utility plant at the beginning of the year, our provision for depreciation of utility plant was approximately 3.4%, 3.4% and 3.5% for 2002, 2001 and 2000 respectively.

#### Income Taxes

Deferred income taxes relate primarily to the difference between book and tax methods of depreciating property, amortizing tax deductible goodwill, the difference in the recognition of revenues and expenses for book and tax purposes, certain natural gas costs, which are deferred for book purposes but expensed currently for tax purposes, and net operating loss carryforwards.

#### **Environmental Costs**

We record environmental costs when it is probable we are liable for the costs and we can reasonably estimate the liability. We may defer costs as a regulatory asset based on our expectation that we will recover these costs from customers in future rates. Otherwise, we expense the costs. If an environmental expense is related to facilities we currently use, such as pollution-control equipment, we capitalize and depreciate the costs over the life of the plant, assuming the costs are recoverable in future rates or future cash flow.

We record estimated remediation costs, excluding inflationary increases and probable reductions for insurance coverage and rate recovery. The estimates are based on our experience, our assessment of the current situation and the technology currently available for use in the remediation. We regularly adjust the recorded costs as we revise estimates and as remediation proceeds. If we are one of several designated responsible parties, we estimate and record only our share of the cost. We treat any future costs of restoring sites where operation may extend indefinitely as a capitalized cost of plant retirement. The depreciation expense levels we can recover in rates include a provision for these estimated removal costs.

# Accounting for Business Combinations

In July 2001, the FASB issued Statements of Financial Accounting Standards No. 141, *Business Combinations*, and No. 142, *Goodwill and Other Intangible Assets* (SFAS No. 142). These standards change the accounting for business combinations by, among other things, prohibiting the prospective use of pooling-of-interests accounting and requiring companies to stop amortizing goodwill and certain intangible assets with an indefinite useful life. Instead, goodwill and intangible assets deemed to have an indefinite useful life will be subject to an annual review for impairment. The new standards generally were effective for us in the first quarter of 2002 and for purchase business combinations consummated after June 30, 2001.

# New Accounting Standards

In June 2001, the Financial Accounting Standards Board issued SFAS No. 143, Accounting for Asset Retirement Obligations, which was effective January 1, 2003. The statement provides accounting and disclosure requirements for retirement obligations associated with long-lived assets. The statement requires the present value of future retirement costs for which the Company has a legal obligation be recorded as liabilities with an equivalent amount added to the asset cost and depreciated over the asset life.

We have completed an assessment of the specific applicability and implications of SFAS No. 143. We have identified, but have not recognized, asset retirement obligation, or ARO, liabilities related to our electric and natural gas transmission and distribution assets. Many of these assets are installed on easements over property not owned by the Company. The easements are generally perpetual and only require retirement action upon abandonment or cessation of use of the property for the specified purpose. The ARO liability is not estimable for such easements as we intend to utilize these properties indefinitely. In the event we decide to abandon or cease the use of a particular easement, an ARO liability would be recorded at that time.

Our regulated utility operations have, however, previously recognized removal costs of transmission and distribution assets as a component of depreciation in accordance with regulatory treatment. To the extent these amounts do not represent SFAS No. 143 legal retirement obligations, they are to be disclosed as regulatory liabilities upon adoption of the statement. As of December 31, 2002, we have estimated accrued removal costs related to our Montana transmission and distribution operations in the amount of \$109.6 million, all of which are included in accumulated depreciation.

SFAS No. 144, Accounting for the Impairment or Disposal of Long-Lived Assets, was issued in October 2001 and establishes a single accounting model for long-lived assets to be disposed of by sale. SFAS No. 144 requires that long-lived assets to be disposed of by sale be measured at the lower of the carrying amount or fair value less cost to sell, whether reported in continuing operations or discontinued operations. SFAS No. 144 also expands the reporting of discontinued operations to include components of an entity that have been or will be disposed of rather than limiting such discontinuance to a segment of a business. We adopted SFAS No. 144 effective

January 1, 2002. The adoption of SFAS No. 144 did not have a material impact on our results of operations, financial position, or cash flows as the long-lived asset impairment provisions of SFAS No. 144 effectively carried over the provisions of SFAS No. 121.

SFAS No. 145, Rescission of FASB Statements No. 4, 44, and 64, Amendment of FASB Statement No. 13, and Technical Corrections, was issued in April 2002. SFAS No. 145 eliminates the requirement that gains and losses from the extinguishments of debt be aggregated and classified as extraordinary items, net of the related income tax. It also requires sale-leaseback treatment for certain modifications of a capital lease that result in the lease being classified as an operating lease. We will adopt SFAS No. 145 on January 1, 2003.

SFAS No. 146, Accounting for Costs Associated with Exit or Disposal Activities, was issued in June 2002. SFAS No. 146 requires companies to recognize costs associated with exit or disposal activities when they are incurred rather than at the date of a commitment to an exit or disposal plan, including lease termination costs and certain employee termination benefits that are associated with a restructuring, discontinued operation, plant closing or other exit or disposal activity. SFAS No. 146 will be applied prospectively and is effective for exit or disposal activities that are initiated after December 31, 2002. We will adopt SFAS No. 146 on January 1, 2003.

FASB Interpretation No. 45, Guarantor's Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantees of Indebtedness of Others (FIN 45), was issued in November 2002. FIN 45 elaborates on the existing disclosure requirements for most guarantees. It also clarifies that at the time a company issues a guarantee, the company must recognize an initial liability for the fair market value of the obligations it assumes under that guarantee and must disclose that information in its interim and annual financial statements. The initial recognition and measurement provisions of the FIN 45 apply on a prospective basis to guarantees issued or modified after December 31, 2002. The disclosure requirements of FIN 45 have been included in Note 12, Guarantees, Commitments and Contingencies.

SFAS No. 148, Accounting for Stock-Based Compensation—Transition and Disclosure—an Amendment of FASB Statement No. 123, was issued in December 2002. It provides alternative methods of transition for a voluntary change to the fair value based method of accounting for stock-based employee compensation. SFAS No. 148 is effective for fiscal years beginning after December 15, 2003. The impact of the statement on our results of operations and financial position is currently under review by management.

FASB Interpretation No. 46, Consolidation of Variable Interest Entities (FIN 46), was issued in January 2003. This interpretation changes the method of determining whether certain entities, including securitization entities, should be included in a company's Consolidated Financial Statements. An entity is subject to FIN 46 and is called a variable interest entity, or VIE, if it has equity that is insufficient to permit the entity to finance its activities without additional subordinated financial support from other parties, or equity investors that cannot make significant decisions about the entity's operations, or that do not absorb the expected losses or receive the expected returns of the entity. All other entities are evaluated for consolidation in accordance with SFAS No. 94, Consolidation of All Majority-Owned Subsidiaries. A VIE is consolidated by its primary beneficiary, which is the party involved with the VIE that has a majority of the expected losses or a majority of the expected residual returns or both. The provisions of the interpretation are to be applied immediately to VIEs created after January 31, 2003, and to VIEs in which an enterprise obtains an interest after that date. For VIEs in which an enterprise holds a variable interest that it acquired before February 1, 2003, FIN 46 applies in the first fiscal period beginning after June 15, 2003. For any VIEs that must be consolidated under FIN 46 that were created before February 1, 2003, the assets, liabilities and non-controlling interest of the VIE would be initially measured at their carrying amounts with any difference between the net amount added to the balance sheet and any previously recognized interest being recognized as the cumulative effect of an accounting change. If determining the carrying amounts is not practicable, fair value at the date FIN 46 first applies may be used to measure the assets, liabilities and non-controlling interest of the VIE. FIN 46 also mandates new disclosures about VIEs, some of which are required to be presented in financial statements issued after January 31, 2003. We have evaluated the impact of FIN 46 to determine if we have any investments qualifying as VIEs and do not believe we have any VIEs. The rules are recent and, accordingly, they contain provisions that the accounting profession continues to analyze.

# Reclassifications

Certain 2000 and 2001 amounts have been reclassified to conform to the 2002 presentation. Such reclassifications had no impact on net income or shareholders' equity as previously reported.

# 3. Acquisitions

#### The Montana Power, L.L.C.

On February 15, 2002, we completed the asset acquisition of Montana Power's energy transmission and distribution business for \$478.0 million in cash and the assumption of \$511.1 million in existing debt and mandatorily redeemable preferred securities of subsidiary trusts (net of cash received). Acquisition costs were approximately \$24.8 million. We completed this acquisition to expand our presence in the energy market. As a result of the acquisition, we are now a provider of natural gas and electricity to approximately 598,000 customers

in Montana, South Dakota, and Nebraska and have the capacity to provide service to wider regions of the country. For accounting convenience, due to the burden of a mid-month closing, both parties agreed to an effective date for the sale of January 31, 2002.

# 4. Long-Term Debt

Long-term debt at December 31 consisted of the following (in thousands):

_	Due	2002	2001
Mortgage bonds—			
Montana—7.30%	2006	150,000	150,000
Montana—8.25%	2007	365	365
Montana—8.95%	2022	1,446	1,446
Montana—7.00%	2005	5,386	5,386
Pollution control obligations—			
Montana—6.125%	2023	90,205	90,205
Montana—5.90%	2023	80,000	80,000
Secured medium term notes—			
7.23%	2003	15,000	15,000
7.25%	2008	13,000	13,000
Unsecured medium term notes—			
7.07%	2006	15,000	15,000
7.875%	2026	20,000	20,000
7.96%	2026	5,000	5,000
Quips — 8.45%		65,000	65,000
ESOP Notes Payable – 9.2%		<del></del>	12,666
Discount on Notes and Bonds		(2,886)	(3,211)
		\$457,516	\$469,857

In December 2002, we entered into a commitment for a \$390 million senior secured term loan. We received net proceeds after payment of financing costs and fees of \$366.0 million under this term loan in February 2003. Our new senior secured term loan bears interest at a variable rate tied to the Eurodollar rate, with a minimum floor of 3.0%, plus a spread of 5.75% or at the greater of the prime rate and 4.00% plus a spread of 4.75%. Our new senior secured term loan expires on December 1, 2006, although we must make quarterly amortization payments equal to \$975,000 commencing on March 31, 2003. The credit agreement with respect to our senior secured term loan contains a number of representations and warranties and imposes a number of restrictive covenants that, among other things, limit our ability to incur indebtedness and make guarantees, create liens, make capital expenditures, pay dividends and make investments in other entities. In addition, we are required to maintain certain financial ratios, including:

- net worth (as defined) on the last day of each fiscal quarter of at least \$616.0 million plus 50% of cumulative net income (but not losses and excluding net income or losses of CornerStone, Blue Dot and Expanets) from each quarter commencing with the quarter ending March 31, 2003;
- a funded debt to total capital (as defined) ratio on the last day of each fiscal quarter of no greater than 72.5% (69.1% at December 31, 2002);
- a ratio of utility business earnings before interest, taxes, depreciation and amortization, or EBITDA(1), to consolidated recourse interest expense (which excludes non-cash interest expense) for the prior four fiscal quarters of at least 1.40 to 1.00 (2.25 at December 31, 2002);
- a ratio of Montana utility business EBITDA to interest expense on the Montana First Mortgage Bonds for the trailing four fiscal quarters of at least 3.00 to 1.00 (7.52 at December 31, 2002);
- a ratio of South Dakota utility business EBITDA to interest expense on the South Dakota First Mortgage Bonds for the trailing four fiscal quarters of at least 2.50 to 1.00 (6.11 at December 31, 2002);

<sup>(1)</sup> EBITDA is a non-GAAP financial measure and as such, we have not used it in describing our results of operations. We have used EBITDA in this section specifically to show compliance with our debt covenants and we do not refer to EBITDA for any other purpose herein

- a ratio of funded debt outstanding on the last day of each fiscal quarter to utility business EBITDA for the trailing four fiscal quarters of less than 8.75 to 1.00 prior to January 1, 2004, less than 8.25 to 1.00 during 2004 and less than 7.50 to 1.00 thereafter (7.68 at December 31, 2002);
- a ratio of the aggregate amount of Montana First Mortgage Bonds outstanding on the last day of each fiscal quarter to Montana utility business EBITDA for the trailing four fiscal quarters of less than 4.25 to 1.00 prior to January 1, 2005 and at least 3.75 to 1.00 thereafter (1.99 at December 31, 2002); and
- a ratio of the aggregate amount of South Dakota First Mortgage Bonds outstanding on the last day of each fiscal quarter to South Dakota utility business EBITDA for the trailing four fiscal quarters of less than 4.75 to 1.00 prior to January 1, 2005 and at least 4.25 to 1.00 thereafter (2.32 at December 31, 2002);

For purposes of determining compliance with these covenants, "net worth" is defined as the sum of shareholders' equity and preferred stock (including mandatorily redeemable preferred securities of subsidiary trusts), preference stock and preferred securities of NorthWestern and its subsidiaries on September 30, 2002, with said total specified as \$770 million, plus any gain in (or minus any loss in) the sum of shareholders' equity and preferred stock (including mandatorily redeemable preferred securities of subsidiary trusts), preference stock and preferred securities of NorthWestern and its subsidiaries (excluding Blue Dot, CornerStone and Expanets) after September 30, 2002. Total capital is defined as funded debt on any such date plus net worth (as defined) as of the end of the most recent fiscal quarter.

In January 2003, in connection with executing the new senior secured term loan facility, we applied to the MPSC for authorization to issue up to \$280 million aggregate principal amount of First Mortgage Bonds secured by Montana utility assets as security for our new senior secured term loan facility. In granting its approval, the MPSC placed the following conditions on the approval of the First Mortgage Bonds:

- We must apply all proceeds from the sale of non-utility assets, specifically including Blue Dot and Expanets, to debt reduction;
- We must commit to fully funding the operation, maintenance, repair and replacement of our public utility infrastructure in Montana and we were required to file a maintenance plan and budget with the MPSC by March 13, 2003;
- We may not provide more than an additional \$10 million in aggregate in capital to any non-utility entity without the prior approval of the MPSC;
- We must report all advances to non-utility companies to the MPSC within 5 business days of such advance; and
- if the existing credit agreements for Blue Dot or Expanets are terminated, we may file an application with the MPSC seeking approval to provide secured loans of up to \$20 million to Blue Dot and up to \$30 million to Expanets.

The Montana First Mortgage Bonds are four series of bonds that The Montana Power Company issued. The Montana Pollution Control Obligations are obligations that The Montana Power Company issued that mature in 2023. The Montana Secured Medium Term Notes are obligations that The Montana Power Company issued. All of these obligations are secured by substantially all of our Montana electric and natural gas assets. The series of Montana Secured Medium Term Notes that matured in January 2003 bore interest at 7.23% per annum and were repaid at their maturity on January 27-28, 2003.

The Montana Unsecured Medium Term Notes are general obligations issued by The Montana Power Company.

Annual scheduled retirements of long-term debt during the next five years are \$15.0 million in 2003, none in 2004, \$5.4 million in 2005, \$165.0 million in 2006 and \$0.4 million in 2007.

# 5. Comprehensive Income (Loss)

Comprehensive income (loss) is the sum of net income as reported and other comprehensive income (loss). Our other comprehensive income (loss) primarily resulted from gains and losses on derivative instruments qualifying as hedges, a minimum pension liability adjustment and unrealized gains and losses on available-for-sale investment securities.

The components of other comprehensive income (loss) for the years ended December 31, 2002 and 2001 were as follows (in thousands):

2002	2001

Other comprehensive income:

—Foreign currency translation adjustment	122	410
—Total other comprehensive income (loss)	\$122	\$410

The accumulated balance of other comprehensive income (loss) at December 31, 2002 and 2001 was \$2,208,000 and \$2,086,000, respectively.

# 6. Financial Instruments

The following disclosure of the estimated fair value of financial instruments is made in accordance with the requirements of SFAS No. 107, "Disclosures About Fair Value of Financial Instruments." The estimated fair-value amounts have been determined using available market information and appropriate valuation methodologies. However, considerable judgment is necessarily required in interpreting market data to develop estimates of fair value. Accordingly, the estimates presented herein are not necessarily indicative of the amounts that we would realize in a current market exchange.

The following methods and assumptions were used to estimate the fair value of each class of financial instruments for which it is practicable to estimate that value:

- The carrying amounts of cash and cash equivalents, restricted cash and investments approximate fair value due to the short maturity of the instruments. The fair value of life insurance contracts is based on cash surrender value.
- Fair values for debt were determined based on interest rates that are currently available to us for issuance of debt with similar terms and remaining maturities, except for publicly traded debt, which is based on market prices.
- The fair value of preferred securities of subsidiary trusts is based on current market prices.
- The fair-value estimates presented herein are based on pertinent information available to us as of December 31, 2002. Although we are not aware of any factors that would significantly affect the estimated fair-value amounts, such amounts have not been comprehensively revalued for purposes of these financial statements since that date, and current estimates of fair value may differ significantly from the amounts presented herein.

The estimated fair value of financial instruments at December 31 is summarized as follows (in thousands):

	2002		20	01
	Carrying		Carrying	
_	Amount	Fair Value	Amount	Fair Value
Assets:				
Cash and cash equivalents	\$9,898	\$9,898	\$3,422	\$3,422
Restricted Cash	18,070	18,070		
Investments	22,974	22,974	21,448	21,448
Liabilities:				
Long-term debt (including due within one year)	457,516	426,553	469,857	458,861

#### 7. Income Taxes

Income tax expense (benefit) applicable to continuing operations before minority interests for the years ended December 31 is comprised of the following (in thousands):

	2002	2001
Federal		
Current	\$12,681	\$(16,063)
Deferred	(25,275)	7,298
State	(695)	4,450
	\$(13,289)	\$(4.315)

The following table reconciles our effective income tax rate to the federal statutory rate:

	2002	2001
Federal statutory rate	35.0%	35.0%
State income, net of federal provisions	(4.0)	(9.7)
Amortization of investment tax credit	1.1	0.9
Reversal of utility book/tax depreciation	6.6	(9.5)
Other, net	(4.7)	(7.6)
	34.0%	9.1%

The components of the deferred income tax asset (liability) recognized in our Consolidated Balance Sheets are related to the following temporary differences at December 31 (in thousands):

	2002	2001
Amortization of gain on sale/leaseback	\$3,379	\$3,801
Unamortized investment tax credit	7,979	8,265
Other	115,582	163,866
	\$126,940	\$175,932
Plant related	\$(249,781)	\$(198,104)
Other, net	(12,754)	(37,070)
·	\$(262,535)	\$(235,174)
	\$(135,595)	\$(59,242)

# 8. Operating Leases and Sale-Leaseback Transactions

The Company, Expanets and Blue Dot lease vehicles, office equipment and office and warehouse facilities under various long-term operating leases. In connection with the purchase of Montana Power, we have eight years remaining under an operating lease agreement to lease generation facilities. At December 31, 2002, future minimum lease payments under noncancelable lease agreements are as follows (in thousands):

2003	\$34,574
2004	34,820
2005	33,499
2006	33,351
2007	32,934
Thereafter	97,052

Lease and rental expense incurred were \$3.4 million, \$9.7 million and \$6.8 million in 2002, 2001 and 2000, respectively.

# 9. Team Member Benefit Plans

We sponsor and/or contribute to pension and postretirement health care and life insurance benefit plans for team members of the corporate and regulated utility division. In addition, we also sponsor nonqualified, unfunded defined benefit pension plans for certain officers and other employees. With the acquisition of Montana Power, we assumed their pension and postretirement health care plans. These plans are reflected in the 2002 columns of the tables below.

Net periodic cost for our pension and other post-retirement plans consists of the following (in thousands):

			Other	
	~		Postretirement	
	Pension Benefits		Benefits	
	2002	2001	2002	2001
Components of Net Periodic Benefit Cost (Income)				
Service cost	\$4,144	\$4,731	\$550	\$526
Interest cost	17,345	18,028	3,555	3,398
Expected return on plan assets	(16,475)	(20,547)	(399)	(706)

Amortization of transitional obligation	(41) 1,960	(20) 2,094	789 28	862 156
Recognized actuarial (gain) loss			633	67
	\$6,933	\$4,286	\$5,156	\$4,303
Additional (income) or loss recognized:				
Curtailment	\$910	\$(2,315)	804	(514)
Special termination benefits	4,191		168	
Settlement cost	3,744	(770)		
Net Periodic Benefit Cost (Income)	\$15,778	\$1,201	\$978	\$3,789

The prior service costs are amortized on a straight-line basis over the average remaining service period of active participants. Gains and losses in excess of 10% of the greater of the benefit obligation or the market-related value of assets are amortized over the average remaining service period of active participants.

Following is a reconciliation of the changes in plan benefit obligations and fair value and a statement of the funded status as of December 31 (in thousands):

		_	Othe	r
		_	Postretire	ment
<u> </u>	Pension Benefits		Benefits	
	2002	2001	2002	2001
Reconciliation of Benefit Obligation				
Obligation at January 1	\$259,971	\$243,094	\$46,537	\$44,987
Service cost	4,144	4,731	550	526
Interest cost	17,345	18,028	3,555	3,398
Actuarial loss	16,537	25,798	17,422	5,179
Plan amendments		1,748	(983)	
Acquisition/Divestitures	(11,835)		(1,201)	(868)
Curtailments		(4,191)	_	
Settlement cost	OPPORT SEALOR	(14,017)		
Special termination benefits	4,191		168	on the same of the
Gross benefits paid	(14,454)	(15,220)	(7,757)	(6,685)
Benefit obligation at end of year	# <b>27</b> 5 000	\$259,971	\$58,291	\$46,537
Reconciliation of Fair Value of Plan Assets				
Fair value of plan assets at January 1	\$215,144	\$252,312	\$5,872	\$9,707
Actual gain (loss) on plan assets	(21,290)	(6,106)	(767)	106
Acquisitions/Divestitures	(15,932)	(15,842)	, ,	
Employer contributions		· · · · ·	7,521	2,744
Settlements			•	~~~~
Gross benefits paid	(14,454)	(15,220)	(7,757)	(6,685)
Fair value of plan assets at end of year	\$163,468	\$215,144	\$4,869	\$5,872

The total projected benefit obligation and fair value of plan assets for the pension plan with a projected benefit obligation in excess of plan assets was \$275.9 million and \$163.5 million, respectively as of December 31, 2002.

The accrued pension and other post-retirement benefit obligations recognized in the accompanying Consolidated Balance Sheets are computed as follows (in thousands):

			Other	
			Postretirement	
	Pension Benefits		Benefits	
_	2002	2001	2002	2001
Funded Status.	\$(112,431)	\$(44,828)	\$(53,422)	\$(40,665)
Unrecognized transition amount	(82)	(126)	7,932	9,443
Unrecognized net actuarial loss (gain)	77,976	23,329	17,822	3,104

Unrecognized prior service cost	18,499	21,367	237	1,386
(Accrued) Prepaid benefit cost	0(1 ( 000)	\$(258)	\$(27,431)	\$(26,732)
Prepaid benefit cost	\$	S	\$	\$
Accrued benefit cost	(16,038)	(258)	(27,431)	(26,732)
Additional minimum liability	88,813	36,357		
Intangible asset	(18,499)	(21,367)		
Regulatory asset	**************************************	Who were		-
Accumulated other comprehensive income	(70,314)	(14,990)		
Net amount recognized	0(1(000)	\$(258)	\$(27,431)	\$(26,732)

The weighted-average assumptions used in calculating the preceding information are as follows:

			Othe	er
			Postretir	ement
	Pension B	enefits	Benef	its
	2002	2001	2002	2001
Discount rate	7.0%	7.0%	6.0-6.5%	7.0%
Expected rate of return on assets	8.50%	9.0%	8.50%	9.0%
Long-term rate of increase in compensation levels	3.97%	4.40%		

The rate of increase in per capita costs of covered health care benefits is assumed to be 12 percent in 2003, decreasing gradually to 5 percent by the year 2009. The following table sets forth the sensitivity of retiree welfare results (in thousands):

Effect of a one percentage point increase in assumed health care cost trend	
on total service and interest cost components	\$154
on postretirement benefit obligation.	1,351
Effect of a one percentage point decrease in assumed health care cost trend	
on total service and interest cost components	\$(133)
on postretirement benefit obligation.	(1,194)

Pension costs in Montana are included in rates on a pay as you go basis for regulatory purposes. Other postretirement benefit costs in Montana are included in rates on an accrual basis for regulatory purposes. (See Note 10, "Regulatory Assets and Liabilities", for the regulatory assets related to our pension and other post-retirement benefit plans.)

During 2002 and 2000, we made available to select team members an early retirement program. The impact of that reduction in participants resulted in the Settlement Costs and Special Termination Benefits presented in the above table.

# 10. Regulatory Assets and Liabilities

Our regulated business prepares their financial statements in accordance with the provisions of SFAS No. 71, as discussed in Note 2 to the Financial Statements. Pursuant to this pronouncement, certain expenses and credits, normally reflected in income as incurred, are recognized when included in rates and recovered from or refunded to the customers. Accordingly, we have recorded the following major classifications of regulatory assets and liabilities that will be recognized in expenses and revenues in future periods when the matching revenues are collected or refunded.

	2002	2001
Pension	\$42,696	\$
Colstrip Unit 3 carrying charge	**********	38,337
SFAS No. 106 purchase obligation	4,174	
Conservation programs		27,956
Income taxes	62,908	61,375
Other	11,950	81,710
Total regulatory assets	\$121,728	\$209,378
Utility sale stipulation agreement	\$16,254 15,456	\$

Proceeds from oil & gas sale	. 15,982	2 33,426
Proceeds from electric generation asset sale		257,519
Other	6,794	38,469
Total regulatory liabilities	\$54,486	\$329,414

Pension costs in Montana are recovered in rates on a cash basis. Competitive transition charges relate to natural gas properties and earn a rate of return sufficient to meet the debt service requirements of the Montana natural gas transition bonds. No other significant regulatory assets earn a return. A regulatory asset has been recognized for the SFAS No. 106 purchase obligation upon the purchase of Montana Power. The MPSC allows recovery of SFAS No. 106 costs on an annual basis. Tax assets and liabilities primarily reflect the effects of plant related temporary differences such as removal costs, capitalized interest and contributions in aid of construction that we will recover or refund in future rates. During 2000 and 2001 Montana Power made sales of natural gas from its storage field at prices in excess of its original cost, creating a regulatory liability. This gain is being flowed to customers over a period that matches the depreciable life of surface facilities that were added to maintain deliverability from the field after the withdrawal of the gas. Montana Power also has a regulatory liability related to oil and gas proceeds, that is being credited to customer bills on a monthly basis. In connection with the acquisition of Montana Power, a stipulation agreement was signed that required a contribution by the previous owner and the Company, which will fund credits to Montana electric distribution customers. The account is being applied on a kilowatt hour basis beginning July 1, 2002 for one year.

# 11. Deregulation and Regulatory Matters

# Deregulation

The electric and natural gas utility businesses in Montana are operating in a competitive market in which commodity energy products and related services are sold directly to wholesale and retail customers.

#### Electric

Montana's Electric Utility Industry Restructuring and Customer Choice Act (Electric Act), passed in 1997, provides that all customers will be able to choose their electric supplier by June 30, 2007, with our electric utility acting as default supplier. As default supplier, we are obligated to continue to supply electric energy to customers in our service territory who have not chosen, or have not had an opportunity to choose, other power suppliers.

In its 2001 session, the Montana Legislature passed House Bill 474, which, among other things, reaffirmed full cost recovery for the default supplier by mandating that the MPSC use an electric cost recovery mechanism providing for full recovery of prudently incurred electric energy supply costs. In November 2002, Initiative 117 was passed, repealing HB 474 and allowing a transition period through June 30, 2007. Because of the language that remains from the previous law, we believe we have adequate assurances of recovering our costs of acquiring electric supply.

On October 29, 2001, Montana Power, the former owner of the utility, filed with the PSC the default supply portfolio. That portfolio contained a mix of long and short-term contracts that were negotiated in order to provide electricity to default supply customers. This filing sought approval of the default supply portfolio contracts and establishment of default supply rates for customers who have not chosen alternative suppliers by July 1, 2002.

On that same day, Montana Power submitted an updated Tier II filing with the PSC, addressing the recovery of transition costs of generation assets and other power-purchase contracts, generation-related regulatory asset transition costs, and transition costs associated with the out-of-market QF power-purchase contract costs. The Tier II filing related to the deregulation of electric supply in Montana. On December 28, 2001, together with NorthWestern, the Montana Consumer Counsel, Commercial Energy and the Large Customer Group, Montana Power submitted to the PSC an agreed upon stipulation settling the transition cost recovery in the Tier II filing and approving the sale to NorthWestern. The stipulation called for Montana Power, through Touch America, and NorthWestern to establish a \$30 million account that will be used to provide a credit for our electric distribution customers. As of December 31, 2002 this is a regulatory liability of \$16.3 million, see Note 10, "Regulatory Assets and Liabilities". The credit is being provided over a one year period to customers on a per kilowatt-hour (Kwh) basis beginning on July 1, 2002, when our current below market energy supply contract expired. The stipulation also states that customers will have no obligation to pay any transition costs accrued under or relating to the accounting orders issued by the PSC.

# Natural Gas

Montana's Natural Gas Utility Restructuring and Customer Choice Act, also passed in 1997, provides that a natural gas utility may voluntarily offer its customers choice of natural gas suppliers and provide open access. We have opened access on our gas

transmission and distribution systems, and all of our natural gas customers have the opportunity of gas supply choice. We are also the default supplier for the remaining natural gas customers.

# Regulatory Matters

The Montana, South Dakota and Nebraska PSCs regulates our transmission and distribution services and approves the rates that we charge for these services, while FERC regulates our transmission services and our remaining generation operations. There have been no regulatory issues in South Dakota or Nebraska during the past 3 years. Current regulatory issues are discussed below.

#### Montana

# Electric Rates

On June 20, the Montana PSC directed the company to file new rates effective July 1, 2002 that recover estimated electric supply costs for the period July 1, 2002 through June 30, 2003. The rates are approved on an interim basis pending a prudence review that will be conducted after July 1, 2003. This includes implementation of rates to begin recovery of the out-of-market transition costs from the Tier II proceeding / order.

# Natural Gas Rates

On October 10, 2002 the Commission issued an order authorizing the revenue changes outlined in a stipulation submitted by Northwestern Energy and the Montana Consumer Counsel that resolved two outstanding dockets. The stipulation finalized the calculation of the amounts that the company would be allowed to include for recovery in its natural gas tracker for purchases under a contract originally entered into with a related party. The issues resolved included the annual quantity of gas subject to purchase under the contract and the periods covered by the contract. We filed our 2002/2003 natural gas tracking filing with the Commission on November 13, 2002. Interim rates were effective December 15, 2002, with a final order still pending.

#### **FERC**

Through a filing with FERC in April 2000, we are seeking recovery of transition costs associated with serving two wholesale electric cooperatives. On July 15, 2002, a FERC administrative judge issued a summary judgment dismissing the company's claim primarily on the grounds that the filing did not use FERC methodology. On December 2, 2002 we filed a "Brief on Exceptions to the Initial Decision" aimed at reversing the initial decision. A decision by FERC is still pending.

# 12. Guarantees, Commitments and Contingencies

# Qualifying Facilities Liability

With the acquisition of our Montana Operations, we assumed a liability for expenses associated with certain Qualifying Facilities Contracts, or QFs. The QFs require us to purchase minimum amounts of energy at prices ranging from \$65 to \$138 per megawatt hour through 2029. Our gross contractual obligation related to the QFs is approximately \$1.9 billion through 2029. A portion of the costs incurred to purchase this energy is recoverable through rates and payments from the MPSC, totaling approximately \$1.5 billion through 2029. Upon completion of the purchase price allocation related to our acquisition of the electric and natural gas transmission and distribution business of The Montana Power Company, we established a liability of \$134.3 million, based on the net present value (using an 8.75% discount factor) of the difference between our obligations under the QFs and the related amount recoverable. At December 31, 2002 the liability was \$143.1 million.

The following summarizes the contractual estimated payments, net of recoveries allowed in rates (in thousands):

2003	\$11.100
2004	9 500
2005	10 200
2006	3.900
2007	5,800
Thereafter	398,800
Total	\$439,300

#### Long Term Power Purchase Obligations

We have entered into various commitments, largely purchased power, coal and natural gas supply, electric generation construction and natural gas transportation contracts. These commitments range from one to thirty years. The commitments under these contracts as of December 31, 2002 were \$195.0 million in 2003, \$181.3 million in 2004, \$163.3 million in 2005, \$124.5 million in 2006, \$58.5 million in 2007 and \$77.4 million thereafter. These commitments are not reflected in our Consolidated Financial Statements.

# Letters of Credit

We have various letter of credit requirements and other collateral obligations related to our Montana operations of approximately \$4.0 million at December 31, 2002.

# Environmental Liabilities

We are subject to numerous state and federal environmental regulations. The Clean Air Act Amendments of 1990 (the Act) stipulate limitations on sulfur dioxide and nitrogen oxide emissions from coal-fired power plants. We believe we can comply with such sulfur dioxide emission requirements at our generating plants and that we are in compliance with all presently applicable environmental protection requirements and regulations. We are also subject to other environmental statutes and regulations including matters related to former manufactured gas plant sites. We have an environmental reserve of \$5.2 million at December 31, 2002, related to our Montana operations. When losses from costs of environmental remediation obligations from our utility operations are probable and reasonably estimable, we charge these costs against the established reserve.

# Legal Proceedings

Prior to 1999, Montana Power Company was the principal, vertically integrated electric utility in the state of Montana, owning and operating generation, transmission and distribution facilities as well as operating a telecommunication business and other non-regulated assets such as oil and gas, coal, and independent power businesses. In 1999, Montana Power sold its power generating assets to PP&L Montana, LLC. Thereafter, Montana Power's subsidiary Entech, Inc. undertook a series of sales of Montana Power's non-regulated energy businesses (i.e., its coal, oil and natural gas businesses), and its out-of-state independent power-production business, to several third parties (collectively, the "Entech Sales"). The sale of the power generating assets and the Entech Sales took place over a period of time from December 1999 to April 2001.

On August 16, 2001, eight individuals filed a lawsuit in Montana State District Court, entitled McGreevey, et al. v. Montana Power Company, et al., DV-01-141, 2nd Judicial District, Butte-Silver Bow County, MT, naming The Montana Power Company, all of its outside directors and certain officers, PPL Montana, and Goldman Sachs as defendants (the "Litigation"), alleging that Montana Power and its directors and officers and investment bankers had a legal obligation and/or a fiduciary duty to obtain shareholder approval before consummating the sale of the electric generation assets to PPL Montana. The plaintiffs further allege that because the Montana Power shareholders did not vote to approve the sale, the sale of the generation assets is void and PPL Montana is holding these assets in constructive trust for the shareholders. Alternatively, the plaintiffs allege that Montana Power shareholders should have been allowed to vote on the sale of the generation assets and, if an appropriate majority vote was obtained in favor of the sale, the objecting shareholders should have been given dissenters' rights. The plaintiffs have amended the complaint to add Milbank Tweed (legal advisors to Montana Power and Touch America), The Montana Power, L.L.C., Touch America Holdings, Inc. and the purchasers of the energy-related assets and have claimed that Montana Power and the other defendants engaged in a series of integrated transactions to sell all or substantially all of its assets and deprive the shareholders of a vote.

After denying the original defendants' motions to dismiss the complaint, upon plaintiffs' motion, the court certified a class consisting of shareholders of record as of December 1999. The court has also, upon plaintiffs' motion, added Clark Fork and Blackfoot LLC as a successor to The Montana Power Company and NorthWestern as an additional defendant as a result of the transfer of substantially all of the assets and liabilities from NorthWestern Energy LLC to NorthWestern. Recently, the case has been removed to federal court in Montana upon a petition by Milbank Tweed. Plaintiffs filed a motion to remand the action to state court. The parties are briefing the remand motion and the federal court after a hearing will decide whether or not the case remains in federal court. It is the position of all defendants that The Montana Power Company and its former directors and officers have fully complied with their statutory and fiduciary duties and no shareholder vote was required. Accordingly, all defendants are defending the suit vigorously. We also believe that we have both substantive and procedural defenses to this action and accordingly, we will vigorously defend against any assertion to the effect that NorthWestern Energy LLC or NorthWestern has any liability in this matter.

In September 2000, Montana Power established Touch America Holdings, Inc. as a new holding company with four subsidiaries, The Montana Power, L.L.C., Touch America, Inc., Tetragenics Company and Entech LLC (referred to as the "Restructuring"). Entech Inc. was merged into Entech LLC and the ownership of Entech LLC was distributed by The Montana Power, L.L.C. to Touch America Holdings, Inc. Montana Power was merged into The Montana Power, L.L.C. and an exchange of Montana Power common stock for Touch America Holdings, Inc. common stock on a one-for-one basis occurred. Certain assets and liabilities of Montana Power subsequently were transferred to Touch America Holdings, Inc. Pursuant to a Unit Purchase Agreement signed on or about September 29, 2000,

NorthWestern acquired the former electric and gas transmission and distribution business of Montana Power by purchasing the sole unit membership interest in The Montana Power, L.L.C. Subsequently, the Company renamed The Montana Power, L.L.C. as Northwestern Energy LLC. In November 2002, NorthWestern and NorthWestern Energy LLC entered into an Asset and Stock Transfer Agreement whereby NorthWestern acquired substantially all of NorthWestern Energy LLC's assets. Finally, NorthWestern Energy LLC was renamed again on November 20, 2002 to become Clark Fork and Blackfoot, L.L.C.

Clark Fork and Blackfoot, L.L.C. and NorthWestern believe that no shareholder vote was required for any of the transactions in question and that the shareholders had an opportunity to vote on the Touch America restructuring and NorthWestern's acquisition, which was fully approved by a supermajority of The Montana Power Company's shareholders in September 2001. In the event that Clark Fork and Blackfoot, L.L.C. or NorthWestern faces liability, we believe that we have an indemnification claim against Touch America for adverse consequences resulting from that liability. In light of the financial difficulties experienced by the telecommunications industry, we are uncertain as to the ability of Touch America to satisfy its contractual indemnification claim arising from this litigation. At this early stage, however, we cannot predict the ultimate outcome of this matter or how it may affect our combined financial position, results of operations or cash flows.

In 1999, Montana Power entered into an Asset Purchase Agreement with PPL Montana pursuant to which Montana Power agreed to sell, among other assets, its portion of the 500-kilovolt transmission system associated with Colstrip Units 1, 2, and 3 for \$97.1 million, subject to the receipt of required regulatory approvals. As part of the Touch America reorganization described above, The Montana Power, L.L.C. acquired Montana Power's rights under the Asset Purchase Agreement. In September 2002, Clark Fork and Blackfoot, L.L.C. brought suit in Montana State District Court to compel PPL Montana to perform its obligations under the Asset Purchase Agreement and to recover damages. The case has been removed to the Federal District Court in Butte, Montana. We have filed a motion for partial summary judgment on the issue of specific performance of PPL Montana's obligation to complete the purchase. That motion has been fully briefed and is awaiting decision. NorthWestern believes its claims are meritorious and we intend to vigorously prosecute this litigation. At this early stage of the litigation, however, we cannot predict the ultimate outcome of this matter or how it may affect our financial position, results of operations, or cash flows.

On or about March 7, 2003, plaintiff Dana Ross, individually and on behalf of a class of all others similarly situated, filed a complaint alleging breach of fiduciary duty and violations of federal securities fraud laws (including Sections 10(b) and 20(a) of the Securities Exchange Act of 1934 and Rule 10b-5 thereunder) against Merle D. Lewis (the former Chairman and Chief Executive Officer of the Company), Kipp D. Orme (the Company's Vice President-Finance and Chief Financial Officer), and the Company. The lawsuit is entitled Dana Ross, et al. v. Merle D. Lewis, et al.; Case No. CIV03-4049, In the United States District Court of South Dakota, Southern Division. The putative class consists of all public investors who purchased common stock of NorthWestern from August 2, 2000 to December 13, 2002. Plaintiffs allege that defendants misrepresented NorthWestern's business operations and financial performance, overstated NorthWestern's revenue and earnings, among other things, by maintaining insufficient reserves for accounts receivables at Expanets, failed to disclose billing problems and lapses and data conversion problems, and failed to make full disclosures of problems (including the billing and data conversion issues) arising from the implementation of Expanets' EXPERT system. Plaintiffs' complaint alleges that NorthWestern's public statements, omissions, and failures to maintain adequate accounts receivables reserves artificially inflated NorthWestern's earnings and stock price, and that the class has been damaged as a result. The action seeks unspecified compensatory damages, rescission, and attorneys fees and costs as well as accountants and experts fees. The lawsuit has not yet been served. Given that it was only recently filed, we are not able to assess the likely outcome or risk of an adverse decision in this matter.

We and our partner entities are parties to various other pending proceedings and lawsuits, but in the judgment of our management, the nature of such proceedings and suits and the amounts involved do not depart from the routine litigation and proceedings incident to the kinds of business we conduct, and management believes that such proceedings will not result in any material adverse impact on us.

# 13. Company Obligated Mandatorily Redeemable Preferred Securities of Subsidiary Trusts

Series	Par Value	Shares	2002	2001
			(in thous	sands)
8.45% Montana Power	\$25	2,600,000	65,000	65,000
		2,600,000	\$65.000	\$65,000

Montana Power had established Montana Power Capital I (Trust) as a wholly owned business trust to issue common and preferred securities and hold Junior Subordinated Deferrable Interest Debentures (Subordinated Debentures) that we issue. Outstanding at December 31, 2002 were \$2.6 million units of 8.45 percent Cumulative Quarterly Income Preferred Securities, Series A (QUIPS), which are due in 2036. Holders of the QUIPS are entitled to receive quarterly distributions at an annual rate of 8.45 percent of the liquidation preference value of \$25 per security. The Trust will use interest payments received on the Subordinated Debentures that it holds to make the quarterly cash distributions on the QUIPS.

We can wholly redeem the Subordinated Debentures at any time, or partially redeem the Subordinated Debentures from time to time. We also can wholly redeem the Subordinated Debentures if certain events occur before that time. Upon repayment of the Subordinated Debentures at maturity or early redemption, the Trust Securities must be redeemed. In addition, we can terminate the Trust at any time and cause the pro rata distribution of the Subordinated Debentures to the holders of the Trust Securities.

Besides our obligations under the Subordinated Debentures, we have agreed to certain Back-up Undertakings. We have guaranteed, on a subordinated basis, payment of distributions on the Trust Securities, to the extent the Trust has funds available to pay such distributions. We also have agreed to pay all of the expenses of the Trust. Considered together with the Subordinated Debentures, the Back-up Undertakings constitute a full and unconditional guarantee of the Trust's obligations under the QUIPS. We are the owner of all the common securities of the Trust, which constitute 3 percent of the aggregate liquidation amount of all the Trust Securities.

Sch.19	n.19 MONTANA PLANT IN SERVICE - ELECTRIC (EXCLUDES UNIT 4)					
		This Year	Yellowstone	This Year	Last Year	% Change
	Account Number & Title	Cons. Utility	National Park	Montana	Montana	
1						
2	Intangible Plant					
3	301 Organization	\$19,995		\$19,995	\$19,995	0.00%
4	302 Franchises and Consents	2,004		2,004	2,004	0.00%
5	303 Miscellaneous Intangible Plant	1,786,472		1,786,472	1,287,004	38.81%
6	Total Intangible Plant	1,808,471	-	1,808,471	1,309,003	38.16%
7						
8	Production Plant					
9						
10	Steam Production					
11	310 Land and Land Rights	-				-
12	311 Structures and Improvements	-				_
13	312 Boiler Plant Equipment	_				-
14	313 Engines, Engine Driven Generator	-				-
15	314 Turbogenerator Units	-				-
16	315 Accessory Electric Equipment	-				-
17	316 Misc. Power Plant Equipment	-				-
18		-	-	-		-
19						
20	Nuclear Production					
21	320 - 325 Not Applicable					
22		-	-	-	-	-
23					T	
24	Hydraulic Production					
25		2,082		2,082	58,620	-96.45%
26	331 Structures and Improvements	-			119,451	-100.00%
27	332 Reservoirs, Dams and Waterways	-			8,993,976	-100.00%
28		-			122,145	-100.00%
29	334 Accessory Electric Equipment	-			77,056	-100.00%
30		<b>-</b>			90,472	-100.00%
31	336 Roads, Railroads and Bridges	-			26,282	-100.00%
32	Total Hydraulic Production Plant	2,082	-	2,082	9,488,002	-99.98%
33						
34	Other Production					
35	340 Land and Land Rights					
36	341 Structures and Improvements	30,746	30,746			-
37	342 Reservoirs, Dams and Waterways	112,084	112,084			-
38	343 Water Wheel, Turbine, Generators	-				-
39	344 Accessory Electric Equipment	2,255,293	2,255,293			.
40		249,277	249,277			
41	346 Roads, Railroads and Bridges	7,554	7,554			-
	Total Other Production Plant	2,654,954	2,654,954	-	-	-
43	Total Production Plant	2,657,036	2,654,954	2,082	9,488,002	-99.98%

Sch. 19						
		This Year	Yellowstone	This Year	Last Year	
	Account Number & Title	Cons. Utility	National Park	Montana	Montana	% Change
1						
2	Transmission Plant		J .		J	]
3	350 Land and Land Rights	15,490,115		15,490,115	15,720,230	-1.46%
4	352 Structures and Improvements	4,350,717		4,350,717	4,281,552	1.62%
5		126,356,792		126,356,792	125,393,870	0.77%
6		23,229,676		23,229,676	23,167,957	0.27%
7	355 Poles and Fixtures	121,348,928	710,150	120,638,778	117,242,318	2.90%
8	356 Overhead Conductors & Devices	108,278,795	594,293	107,684,502	105,087,082	2.47%
9	357 Underground Conduit	137,878	102,286	35,592	35,592	0.00%
10	l =	1,410,535	554,036	856,499	856,499	0.00%
11	~	2,450,779	44,906	2,405,873	2,327,603	3.36%
	Total Transmission Plant	403,054,215	2,005,671	401,048,544	394,112,703	1.76%
13		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,0	101,010,011		
14	1					
15		3,804,308	601	3,803,707	3,685,282	3.21%
16	361 Structures and Improvements	5,048,319	141,867	4,906,452	4,165,402	17.79%
17	362 Station Equipment	94,737,752	1,921,163	92,816,589	88,856,828	4.46%
18	• •	04,707,702	1,021,100	02,010,000	00,000,020	4.4070
19		115,520,244	230,707	115,289,537	111,019,053	3.85%
20		70,014,256	330,629	69,683,627	68,042,687	2.41%
21	366 Underground Conduit	24,316,861	117,907	24,198,954	21,205,020	14.12%
22	367 Underground Conductors & Devices	77,057,198	2,530,045	74,527,153	71,616,349	4.06%
23	368 Line Transformers	129,258,198	715,091	128,543,107	124,489,433	3.26%
24	369 Services	63,943,174	218,149	63,725,025	61,861,977	3.01%
25		30,621,709	67,145	30,554,564	29,859,793	2.33%
26		30,021,708	07,145	30,554,564	29,009,790	2.33%
		_			-	-
27			40 972	38,885,576	20 254 042	1.66%
28	373 Street Lighting and Signal Systems	38,905,448 653,227,467	19,872 6,293,176	646,934,291	38,251,913 623,053,737	3.83%
30	Total Distribution Plant	655,227,467	0,293,170	040,934,291	023,033,737	3.63%
31	General Plant					
32	i ,	414,102	(	414,102	414,128	-0.01%
			84,207	7,362,892		0.20%
33		7,447,099	04,207		7,347,986 987,968	-0.69%
34	• •	981,120	97.606	981,120		-13.44%
35	, , ,	21,501,638	87,696	21,413,942 440,639	24,737,510	l ſ
36		440,639	26.049		456,324	-3.44% -0.50%
37		4,221,680	36,018 6,517	4,185,662	4,206,723	-0.50% -2.93%
38		4,131,189	6,517	4,124,672 2,265,713	4,249,175	1
39		2,265,713	74 470	i .	2,287,364	-0.95%
40		17,108,720	74,172	17,034,548	19,514,068	-12.71%
41		218,707	66,583	152,124	130,223	16.82%
42		E0 700 007	255 400	E0 075 444	64 004 400	0.000/
	Total General Plant	58,730,607	355,193	58,375,414	64,331,469	-9.26%
	Total Plant in Service	1,119,477,796	11,308,994	1,108,168,802	1,092,294,914	1.45%
45		E0 750 444		E0 750 444	E4 500 700	0.000/
46		52,758,144	1	52,758,144	51,528,766	2.39%
47	1	0.704.005	}	0.704.00-	0.405.50	00.040
48		9,781,905		9,781,905	8,135,564	20.24%
49	•	3,106,285		3,106,285	3,106,285	-
50		0.1.100	044.055.55	<u> </u>	<u> </u>	
<u>[ 51</u>	TOTAL ELECTRIC PLANT	\$1,185 <u>,</u> 124,130	<u>  \$11,308,994</u>	\$1,173,815,136	\$1,155,065,529	1.62%

Sch. 20							
	Functional Plant Class	Montana	This Year	Yellowstone	This Year	Last Year	Current
		Plant Cost	Cons. Utility	National Park	Montana	Montana	Avg. Rate
1	<b>Accumulated Depreciation</b>						
2							
3	Steam Production		\$0			(\$1,164,218)	-
4							
5	Nuclear Production						
6							
7	Hydraulic Production		0			5,836,127	0.00%
8	P. 1						
9	Other Production		1,532,659	1,532,659		-	-
10							
11	Transmission	392,791,880	137,592,426	1,246,857	136,345,569	125,852,045	2.93%
12							
13	Distribution	621,376,154	261,830,395	2,721,862	259,108,533	235,952,463	3.84%
14	1						
15		64,963,980	25,214,781	213,777	25,001,004	29,666,565	6.01%
16							
17	Common	49,560,394	12,591,580		12,591,580	15,637,175	5.85%
18			4944				
19		\$1,128,692,408	\$438,761,841	\$5,715,155	\$433,046,686	\$411,780,157	3.64%
20							
21	To the second se						
22							}
23							

Sch. 21							
			This Year	Yellowstone	This Year	Last Year	% Change
		Account Number & Title	Cons. Utility	National Park	Montana	Montana	
1							
2	151	Fuel Stock	\$0		\$0	\$0	0.00%
3							
4	154	Plant Materials & Operating Supplies					
5		Assigned and Allocated to:					
6		Operation & Maintenance	-		-	-	-
7		Construction	-		-	-	-
8		Production Plant	13		13	66,285	-99.98%
9		Transmission Plant	2,425,748		2,425,748	2,753,343	-11.90%
10		Distribution Plant	3,950,004		3,950,004	4,352,766	-9.25%
11							
12							
13	TOTA	L MATERIALS & SUPPLIES	\$6,375,765	\$ -	\$6,375,765	\$7,172,394	-11.11%

Sch. 22	22 MONTANA REGULATORY CAPITAL STRUCTURE & COSTS - ELECTRIC					
		% Capital		Weighted		
		Structure	% Cost Rate	Cost		
1	Commission Accepted - Most Recent 1/					
2	·					
3	Docket Number: 2000.8.113					
4	Order Number: 6271c					
5						
6	Common Equity	43.00%	10.75%	4.62%		
7	Preferred Stock	6.97%	6.40%	0.45%		
8		7.86%	8.54%	0.67%		
9		42.17%	6.46%	2.72%		
10			3.13,3	2.7270		
	TOTAL	100.00%		8.46%		
12		100.0070		0,1070		
13		d capital structure a	and associated cost	s for		
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Sch. 23	ch. 23 STATEMENT OF CASH FLOWS (LAST YEAR INCLUDES UNIT 4 & EXCLUDES CMP)/1& 2/								
	Description	This year	Last year	% Change					
1	Increase/(decrease) in Cash & Cash Equivalents:								
2	Cash Flows from Operating Activities:								
3	Net Income	(\$30,737,063)	\$15,393,683	-299.67%					
4	Depreciation	50,460,461	55,281,111	-8.72%					
5	Amortization	3,224,892	94,914	3297.70%					
6	Amortization of Discount on LT Debt	324,433	-						
7	Deferred Income Taxes - Net	(34,166,168)	(19,429,078)	-75.85%					
8	Investment Tax Credit Adjustments - Net	(439,982)	(444,673)	1.05%					
9	Writedown for Utility Stipulation Agreement - Net	99,881,116	-						
10		412,500	-						
11	Change in Operating Receivables - Net	(97,082,946)	231,253,843	-141.98%					
12	Change in Materials, Supplies & Inventories - Net	1,182,919	599,764	97.23%					
13	Change in Operating Payables & Accrued Liabilities - Net	106,614,029	(196,263,958)	154.32%					
14	Allowance for Funds Used During Construction (AFUDC)	(509,119)	(36,530)	-1293.70%					
15	Change in Other Current Assets & Liabilities - Net	26,640,322	-	-					
16	Other Operating Activities:								
17	Undistributed Earnings from Subsidiary Companies	5,471,549	(59,388,353)	109.21%					
18	Other (net)	36,943,104	(241,219,431)	115.32%					
19	Change in Regulatory Assets	(53,870,294)	(3,089,595)	-1643.60%					
20	Change in Regulatory Liabilities	(28,125,814)	269,133,676	-110.45%					
21	Net Cash Provided by/(Used in) Operating Activities	86,223,940	51,885,373	66.18%					
22	Cash Inflows/Outflows From Investment Activities:								
23	Construction/Acquisition of Property, Plant and Equipment	(49,095,805)	(58,505,790)	16.08%					
24		( - , , ,	(==,0==,==)	, , , , ,					
25	, , , , , , , , , , , , , , , , , , , ,	8,312,695	_						
26		317,613	_						
27	Other Investing Activities:	,							
28	-	145,676	_						
29		(884,185)	_						
30		(67,197)	(36,806)	-82.57%					
31	Net Cash Provided by/(Used in) Investing Activities	(41,271,202)	(58,542,596)	29.50%					
32	Cash Flows from Financing Activities:								
33	Proceeds from Issuance of:								
34			150,000,000	-100.00%					
35	Members Capital Contribution in MP LLC	\$500	467,115	-99.89%					
36	Other: Manditorily Redeem. Pref. Securities of Sub. Trust	Ψ000	407,110	-00.0070					
37	Dividends from Subsidiaries	_	_						
38		1,970,000	_						
39	Net Increase in Short-Term Debt	1,910,000	_						
40	Other: Return of Subsidiary Capital	-	-	-					
	-								
41 42	Payment for Retirement of:  Long-Term Debt	(13,003,479)	(64,297,988)	79.78%					
		(13,003,478)	(04,231,300)	19.10%					
43		/4 00E 004\	-	-					
44	'	(1,285,821)	(7E 000 000)	400.000					
45		(000 500)	(75,000,000)	100.00%					
46		(922,508)	(3,769,784)	-					
47		-	-						
48	1	- (10.044.000)	7 000 010	070.050/					
49		(13,241,308)	7,399,343	-278.95%					
	Net Increase/(Decrease) in Cash and Cash Equivalents	31,711,430	742,120	4173.09%					
	Cash and Cash Equivalents at Beginning of Year	(\$3,796,659)	(4,538,779)	16.35%					
52	Cash and Cash Equivalents at End of Year	\$27,914,771	(\$3,796,659)	835.25%					
53	1/The cash balances on the 2001 balance sheets include CMP, when	ereas the statement of ca	sh flows						
54	does not. Additionally the 2001 cash flows includes CU4, where	eas the 2002 cash flows	does not						
55	0.7			id subsequent					
				- sereedae					
	divestiture and acquisition resetting equity under new ownership by	•	•						
		199 - 1 0 1	for a contract of the contract						
57	there were significant non-cash changes in regulatory asset and lia	ability and other account	s for compliance wi	th terms					

Sch. 24			LC	NG TERM DEBT 1	1				
						Outstanding		Annual	
		Issue	Maturity	Principal	Net	Per Balance	Yield to	Net Cost	Total
	Description	Date	Date	Amount	Proceeds	Sheet	Maturity	Inc. Prem./Disc.	Cost %
1									
2	First Mortgage Bonds					i			
3	8.25% Series, Due 2007	12/05/91	02/01/07	55,000,000	54,550,100	364,972	8.260%	30,167	8.27%
4	8.95% Series, Due 2022	12/05/91	02/01/22	50,000,000	49,536,500	1,437,602	8.957%	129,979	9.04%
5	7.00% Series, Due 2005	03/01/93	03/01/05	50,000,000	49,375,000	5,375,295	7.075%	383,032	7.13%
6	7.30% Series, Due 2006	11/27/01	12/01/06	150,000,000	148,670,240	149,333,958	7.426%		7.56%
7	Total First Mortgage Bonds			\$305,000,000	\$302,131,840	\$156,511,827		\$11,832,421	7.56%
8				,					
9	Pollution Control Bonds								
10	6-1/8% Series, Due 2023	06/30/93	05/01/23	\$90,205,000	\$88,199,743	\$88,838,289	5.841%	\$5,620,635	6.33%
11	5.90% Series, Due 2023	12/30/93	12/01/23	80,000,000	79,040,800	79,326,387	6.428%	4,834,215	6.09%
12	Total Pollution Control Bonds			\$170,205,000	\$167,240,543	\$168,164,676		\$10,454,850	6.22%
13									
14	Other Long Term Debt								
15	Quarterly Income Preferred Securities,		İ						
16	8.45%, Series A (QUIPS) 2/	11/96	11/01	\$ 65,000,000	\$ 62,567,385	\$ 65,000,000		\$ 5,553,304	8.54%
17	Medium Term Notes-Secured Series	Various	Various	128,000,000	126,807,269	13,000,000		968,984	7.45%
18	Medium Term Notes-Unsecured Series B	Various	Various	115,000,000	113,851,197	39,839,427		3,068,358	7.70%
19	Cost Associated with Prior Debt Retirements	N/A	N/A	0	0	0		201,237	N/A
20	Total Other Long Term Debt			\$308,000,000	\$303,225,851	\$117,839,427		\$9,791,883	8.31%
21	TOTAL LONG TERM DEBT			\$783,205,000	\$772,598,234	\$442,515,930		\$32,079,154	7.25%

<sup>1/</sup> Total Long-Term Debt does not include amounts due within 1 year - \$15,000,000 at December 31, 2002.

<sup>2/</sup> The Company believes and intends to take the position that the securities associated with the QUIPS issue will constitute indebtedness for United States federal income tax purposes. As such, the cost of QUIPS are deemed to be tax deductible. Since November 6, 2001, the Company has the right to wholly redeem the securities at any time, or partially redeem them from time to time.

# PREFERRED STOCK

0.0000000000000000000000000000000000000		1							T	
		Issue		_					1	1
		Date	Shares	Par	Call	Net	Cost of	Principal	Annual	Embed.
	Series	Mo./Yr.	Issued	Value	Price	Proceeds	Money	Outstanding	Cost	Cost %
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5										1
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32	TOTAL	<u></u>	<u> </u>	L	L				<u> </u>	

Sch. 26				COMMON	<b>STOCK</b>				
		Avg. Number	Book		Dividends				
		of Shares	Value	Earnings	Per				Price/
		Outstanding	Per Share	Per	Share	Retention	Market	Price	Earnings
		1/	2/	Share	(Declared)	Ratio	High	Low	Ratio
1									
2 3									
3	January	27,396,762	<b>\$</b> 14.79				\$22.14	\$20.38	
4									
5	February	27,396,762	36.12				22.05	20.35	
6									
7	March	27,396,762	12.51	(\$1.91)			23.64	21.45	
8	,								
9	April	27,396,762	12.49				22.30	18.46	
10		07.000.700	10.10				04.40	45.05	
11	May	27,396,762	12.16				21.10	15.65	
12	lung	27 206 762	11.41	(0.79)	·		17.80	14.20	
13	June	27,396,762	11.41	(0.79)			17.00	14.20	
15	July	27,396,762	11.38				16.90	8.40	
16	July	27,390,702	11,30				10.30	0.40	
17	August	27,396,762	11.17				16.48	9.97	
18	, tagaot	21,000,102						• • • • • • • • • • • • • • • • • • • •	
19	September	27,396,762	8.76	(2.30)			13.95	9.35	
20			=	(=:34)				50	
21	October	37,396,762	8.86				9.79	6.15	
22									
23	November	37,396,762	9.59				8.92	7.24	
24									
25	December	37,396,762	12.25	(20.64)			7.95	4.30	
26									
27	TOTAL Year End	29,896,762	\$12.25	(\$25.64)	\$0.00	100.00%	\$5.08	\$4.30	(0.2)

32 2/ All Book Value Per Share amounts are based on actual shares and include unallocated stock
 33 held by Trustee for the Deferred Savings and Employee Ownership Plans.

<sup>1/</sup> Monthly shares are actual shares outstanding at month-end. Total year-end shares are average shares for 2002.

Sch. 27								
	<u>Description</u>	This Year	Last Year	% Change				
1	Rate Base							
2	101 Plant in Service	\$1,152,823,872	\$1,130,070,071	2.01%				
3	108 Accumulated Depreciation	(432,979,505)	(402,143,778)	-7.67%				
4			, , ,					
1	Net Plant in Service	\$719,844,367	\$727,926,293	-1.11%				
6	Additions:		, , , , , , , , , , , , , , , , , , ,					
7	154, 156 Materials & Supplies	\$6,108,363	\$6,412,825	-4.75%				
8	165 Prepayments	40,100,000	, , , , , , , , , , , , , , , , , , ,	0.00%				
9	Other Additions	27,907,747	48,988,710	-43.03%				
10	Other reagains	21,001,111	10,000,110	10.00 /0				
11	Total Additions	\$34,016,110	\$55,401,535	-38.60%				
12	Deductions:	Ψο 1,0 / ο,1 / ο	400,101,000	00.0070				
13	190 Accumulated Deferred Income Taxes 1/	\$112,677,185	\$130,112,342	-13.40%				
14	252 Customer Advances for Construction	16,592,948	16,946,982	-2.09%				
15	255 Accumulated Def. Investment Tax Credits	10,392,940	0,940,902	0.00%				
1		1	-					
16	Other Deductions	3,274,644	18,241,383	-82.05%				
17	Total Deductions	¢122 EAA 777	\$16E 200 707	-19.82%				
	Total Deductions	\$132,544,777	\$165,300,707 \$618,037,131					
	Total Rate Base	\$621,315,700	\$618,027,121	0.53%				
	Net Earnings	\$1,743,427	(\$2,258,050)	177.21%				
	Rate of Return on Average Rate Base	0.281%	-0.365%	176.80%				
	Rate of Return on Average Equity 2/	-7.862%	-12.737%	38.27%				
23								
24	Major Normalizing and							
25	Commission Ratemaking Adjustments							
26								
27	Rate Schedule Revenues	(\$1,721,400)	\$594,975	-389.32%				
28	ASiMI Losses writeoff	0	86,175,594	-100.00%				
29	Capitalized regulatory assets	0	(7,169,830)	100.00%				
30								
31	Sale Credit	20,000,000		100.00%				
32	CTC QF Write-off	60,000,000		100.00%				
33	Industrial CTC QF/RA Write-off	20,976,125		100.00%				
34	Generation Related Tier II Stranded Cost Adj.	(1,025,780)		-100.00%				
35	Actual QF Normalization	3,930,954		100.00%				
36		5,510,001		100.0070				
37	Non-Allowables:							
38	Advertising	447,899	864,859	-48.21%				
39	Benefit Restoration Plan	883,593	980,473	-9.88%				
40	Dues, Contributions, Other	49,414	54,246	-8.91%				
40			J4,Z40					
1	Divestiture Related Expense	150,551		100.00%				
42	Acceptated Income Terror	(40.044.400)	(20,400,027)	07.000				
43		(40,841,433)	(32,100,937)	-27.23%				
1	Total Adjustments	\$62,849,923	\$49,399,379	27.23%				
	Revised Net Earnings	\$64,593,350	\$47,141,329	37.02%				
1	Adjusted Rate of Return on Average Rate Base	10.396%	7.628%	36.30%				
47	Adjusted Rate of Return on Average Equity 2/	12.381%	6.974%	77.53%				
48								
49	1/ Includes adjustments related to FAS 109.							
50								
51	2/ Return on Equity calculated using the capital structu	re approved in Doo	cket D2000.8.113.					
52				1				
53								
54								
55								
56								
57	Schedule calculated on a regulated basis only and o	does not include ar	ny Purchase Accou	ıntina				
58			.,	9				
59	adjustificities.							
60								
00								

Sch. 27	cont. MONTANA EARNED RA	TE OF RETURN -	ELECTRIC	
	<u>Description</u>	Last Year	This Year	% Change
1				
2	Detail - Other Additions 3/			
3	FAS 109 Regulatory Asset	\$20,367,677	\$42,232,476	-51.77%
4	Conservation Expenditures	0	0	-100.00%
5	Cost of Refinancing Debt	2,735,017	2,284,219	19.74%
6	Division Centralization	0	56,251	-100.00%
7	Qualifying Facilities Buyout	0	0	-100.00%
8	ORCOM Development Costs	853,687	853,687	0.00%
9	SAP Development Costs	3,700,017	2,823,844	23.68%
10	1999 Severance Plan	125,696	125,696	0.00%
11	1997 &1998 Severance Plan	125,653	125,653	0.00%
12	1995 & 1996 Severance Costs	0	486,884	-100.00%
13	1994 Severance Costs	0	0	-100.00%
	Total Other Additions	\$27,907,747	\$48,988,710	-43.03%
15				
16	Detail - Other Deductions 4/			
17	Personal Injury and Property Damage	(\$2,731,303)	\$2,135,840	-227.88%
18	Unamortized Gain on Reacquired Debt	8,508	17,766	-52.11%
19	Milltown Dam	0	3,920,342	100.00%
20	Bird Plant Reserve	0	1,164,218	100.00%
21	Gross Cash Requirements	794,884	5,574,447	-85.74%
22	Kerr Mitigation	0	0	
23	Storm Damage Reserve	202,666	669,263	-69.72%
20	Met Life Refund	144,724	144,724	100.00%
24	Materials & Supplies Non-Consumable Parts	0	0	-100.00%
24	USBC Expenses	4,855,165	4,614,783	5.21%
21	Table 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C2 074 C44	C40.044.202	00.050
	Total Other Deductions	\$3,274,644	\$18,241,383	-82.05%
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24 25				
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Sch. 28	MC	NTANA COMPOSITE STATISTICS - ELECTRIC ( EXCLUDES UNIT	4 & YNP)	
		Description	Amount	
1	·			
2		Plant (Intrastate Only)		
3				
4	101	Plant in Service (Includes Allocation from Common)	\$ 1,160,926,94	46
5	105	Plant Held for Future Use	_	-
6	107	Construction Work in Progress	9,781,90	
7	114	Plant Acquisition Adjustments	3,106,28	
8	151-163	Materials & Supplies	\$6,375,76	55
9		(Less): Depreciation & Amortization Reserves	£400.040.00	
10	108, 111 252	·	\$433,046,68	
	NET BOOK (	Contributions in Aid of Construction	17,565,9° 729,578,29	
1	NET BOOK	,0313	129,570,28	<del>2</del> 0
13		Payanuas 9 Evnances		
14 15		Revenues & Expenses		
16	400	Operating Revenues	405,173,70	ا ء
17	400	Operating Nevertues	403,173,70	ا ٥٠
18	Total Operat	ing Revenues	405,173,70	26
19	Total Operat	ing Nevenues	403,173,70	
20	401-402	Other Operating Expenses	349,392,38	aa l
21	403-407	Depreciation & Amortization Expenses	42,725,9	
22	408.1	Taxes Other than Income Taxes	38,058,55	
23	i .	Federal & State Income Taxes	(26,746,58	
24	100 111		(20,1 10,0)	"
25	Total Operat	ing Expenses	403,430,27	79
	Net Operatin		1,743,42	
27				
28	415-421.1	Other Income	(497,9	14)
		Other Deductions	397,97	79
1	NET INCOME	BEFORE INTEREST EXPENSE	847,53	34
31				
32		Average Customers (Intrastate Only)		
33		Residential	240,89	- 1
34		Commercial & Industrial	57,83	- 1
35		Other	3,64	<del>1</del> 8
36				
5	TOTAL AVE	RAGE NUMBER OF CUSTOMERS	302,37	78
38		Other Chatlatine (hatmant to O. 1.)		
39		Other Statistics (Intrastate Only)		
40		Average Annual Residential Use (Kwh)	8,42	
41		Average Annual Residential Cost per (Kwh)	\$0.07	
42		Average Residential Monthly Bill	\$49.4	+4
43		Plant in Sanvice (Grees) per Customer	\$0.00	,
44	L	Plant in Service (Gross) per Customer	\$3,83	שנ

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Sch. 29		Montana Cu	stomer Informa	tion- Electric, 1		
		Population			Industrial	
	City	Census 2000	Residential	Commercial	& Other	Total
1	Absarokee	1,234	455	117	8	580
2	Alberton	374	345	80	21	446
3	Alder	116	183	68	18	269
4	Amsterdam	727	-		1	1
5	Anaconda	9,417	4,113	696	48	4,857
6	Armington		1			1
7	Arrow Creek		4	3		7
8	Augusta	284	231	89	8	328
9	Austin		1			1
10	Avon	124	90	53	2	145
11	Barber		50	9	1	60
12	Basin	255	157	63	2	222
13	Bearcreek-Washoe	83	68	17	4	89
14	Belfry	219	196	64	24	284
15	Belgrade	5,728	5,012	959	58	6,029
16	Belt	633	615	210	14	839
17	Benchland		7	7		14
18	Big Sandy	703	347	136	14	497
19	Big Sky	1,221	1,790	348	6	2,144
20	Big Timber	1,650	1,153	334	24	1,511
21	Bigfork	1,421	-			-
22	Billings	89,847	39,656	6,519	500	46,675
23	Black Eagle		434	109	3	546
24	Bonner	1,693	83	20	4	107
25	Boulder	1,300	735	210	33	978
26	Box Elder	794	123	69	9	201
27	Bozeman	27,509	18,653	3,546	158	22,357
28	Brady		99	35	7	141
29	Bridger	745	399	138	27	564
30	Broadview	150	205	145	8	358
31	Buffalo			3		3
32	Butte - Walkerville	33,892	14,019	2,156	322	16,497
33	Cameron		192	81	7	280
34	Canyon Creek		153	28	9	190
35	Carter	62	120	66	3	189
36	Cascade	819	963	243	23	1,229
37	Centerville		15	10	4	29
38	Checkerboard		56	13	_	69
39	Chester	871	491	262	21	774
40	Chinook	1,386	827	297	24	1,148
41	Choteau	1,781	958	346	42	1,346
42	Churchill		12	2		14
43	Clancy	1,406	1,473	224	2	1,699
44	Clinton	549	95	34	2	131
45	Coffee Creek		54	23		77
46	Colstrip	2,346	945	187	31	1,163
47	Columbus	1,748	938	295	24	1,257
48	Conrad	2,753	1,266	473	40	1,779
49	Corbin-Jefferson		-	1		1
50	Corvallis	443	632	141	43	816

City	Sch. 29	9 Montana Customer Information- Electric, 1/						
1   Craig			Population			Industrial		
2 Cusler		City	Census 2000	Residential	Commercial	& Other	Total	
3	1	Craig		81		5	105	
4         Deer Lodge         3.421         2.008         4.72         68         2.548           5         Denton         301         1.86         815         6273         273           6         Dillon         3.752         1.812         485         75         2.372           7         Divide         55         9         4         68           8         Dodson         122         118         55         15         188           9         Drummond         318         352         198         30         580           10         Dutton         389         250         118         7         373           11         East Helena         1,642         2,405         312         16         2,733           12         Edgar         239         70         12         321         16         2,733           12         Edgar         239         70         12         321         16         16         2,733         11         430         39         1,842         430         39         1,842         430         39         1,842         431         434         446         1,415         430	2	Custer			3		3	
5         Denton         301         186         81         6         273           6         Dillon         3,752         1,812         485         75         2,372           7         Divide         55         9         4         68           8         Dodson         122         118         55         15         188           9         Drummond         318         352         198         30         580           10         Dutton         389         250         118         7         375           11         East Helena         1,642         2,405         312         16         2,731           11         East Helena         1,642         2,405         312         16         2,321           12         Elgar         239         70         12         321           13         Elliston         225         195         62         3         260           14         Ennis         840         1,415         430         39         1,884           15         Fairfield         659         395         145         34         574           16         Florence	3	Darby	710	691	203	16	910	
6         Dillon         3,752         1,812         485         75         2,372           7         Divide         55         9         4         68           8         Dodson         122         118         55         15         188           9         Drummond         318         352         198         30         580           10         Dutton         389         250         118         7         375           11         East Helena         1,642         2,405         312         16         2,733           12         Edgar         239         70         12         321         326           13         Elliston         225         195         62         3         260           14         Ennis         840         1,415         430         39         1,884           15         Fairfield         659         395         145         34         574           16         Florence         901         320         111         15         446           17         Flowere         108         57         1         166           18         Fort Belknap <t< td=""><th>4</th><td>Deer Lodge</td><td>3,421</td><td>2,008</td><td>472</td><td>68</td><td>2,548</td></t<>	4	Deer Lodge	3,421	2,008	472	68	2,548	
7         Divide         55         9         4         68           8         Dodson         122         118         55         15         188           9         Drummond         318         352         198         30         580           10         Dutton         389         250         118         7         375           11         East Helena         1,642         2,405         312         16         2,733           12         Edgar         239         70         12         321         16         2,733           12         Edigar         239         70         12         321         13         218         16         2,733         10         12         321         14         16         14         14         14         11         14         14         18         18         18         18         18         14         44         15         16         66         18         14         45         44         15         15         44         14         15         16         16         18         16         17         16         16         18         17         16         16	5	Denton	301	186	81	6	273	
8         Dodson         122         118         55         15         188           9         Drummond         318         352         118         7         375           11         East Helena         1,642         2,405         312         16         2,733           12         Edgar         239         70         12         321           13         Elliston         225         195         62         3         260           14         Ennis         840         1,415         430         39         1,884           15         Fairfield         659         395         145         34         574           16         Florence         901         320         111         15         446           17         Flowere         108         57         1         166         11         574         14         166           18         Fort Belton         1,594         795         318         23         1,136         20         111         15         449         19         Fort Harrison         1         79         3         83         23         1,136         20         380         21	6	Dillon	3,752	1,812	485	75	2,372	
9 Drummond 318 352 198 30 580 10 Dutton 389 250 118 7 375 11 East Helena 1,642 2,405 312 16 2,733 12 Edgar 239 70 12 321 13 Elliston 225 195 62 3 260 14 Ennis 840 1,415 430 39 1,884 15 Fairfield 659 395 145 34 574 16 Florence 901 320 1111 15 446 17 Flowere 108 57 1 166 18 Fort Belknap 1,262 33 15 1 49 19 Fort Benton 1,594 795 318 23 1,136 20 Fort Harrison 1 79 3 83 21 Fromberg 486 293 67 20 380 22 Galata	7	Divide		55	9	4	68	
10	8	Dodson	122	118	55	15	188	
11	9	Drummond	318	352	198	30	580	
12   Edgar	10	Dutton	389	250	118	7	375	
13	11	East Helena	1,642	2,405	312	16	2,733	
13	12	Edgar		239	70	12	321	
15         Fairfield         659         395         145         34         574           16         Florence         901         320         111         15         446           17         Floweree         108         57         1         166           18         Fort Belknap         1,262         33         15         1         49           19         Fort Benton         1,594         795         318         23         1,136           20         Fort Harrison         1         79         3         83           21         Fromberg         486         293         67         20         380           22         Galata         -         -         -         -         -         -           23         Gallatin Gateway         911         231         14         1,156         26         Gardiner         851         779         265         12         996         25         Gardiner         851         779         265         12         996         25         Gardiner         281         283         143         6         432         27         104         28         Gildford         185         92	13		225	195	62	3	260	
16	14	Ennis	840	1,415	430	39	1,884	
17	15	Fairfield	659	395	145	34	574	
18         Fort Belknap         1,262         33         15         1         49           19         Fort Benton         1,594         795         318         23         1,136           20         Fort Harrison         1         799         3         83           21         Fromberg         486         293         67         20         380           22         Galata         -         -         -         -         -         -           23         Gallatin Gateway         911         231         14         1,156         -           24         Gardiner         851         719         265         12         996         25         Garrison         112         108         53         4         165         26         Geraldine         284         283         143         6         432         27         104         22         66         9         167         22         34         432         27         104         28         Gildford         185         92         66         9         167         29         Glasgow         3,253         1,725         580         89         2,394           30	16	Florence	901	320	111	15	446	
19	17	Floweree		108	57	1	166	
19	18	Fort Belknap	1,262	33	15	1	49	
20	19	· ·	1,594	795	318	23	1,136	
22         Galata         911         231         14         1,156           24         Gardiner         851         719         265         12         996           25         Garrison         112         108         53         4         165           26         Geraldine         284         283         143         6         432           27         Geyser         65         32         7         104           28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         4         2         30           30         Glen         2         2         2         4           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Greet Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10	20	Fort Harrison		1	79	3		
22         Galata         911         231         14         1,156           24         Gardiner         851         719         265         12         996           25         Garrison         112         108         53         4         165           26         Geraldine         284         283         143         6         432           27         Geyser         65         32         7         104           28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         4         4         2         30           30         Glen         2         2         4         4         2         30           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56	21	Fromberg	486	293	67	20	380	
23         Gallatin Gateway         911         231         14         1,156           24         Gardiner         851         719         265         12         996           25         Garrison         112         108         53         4         165           26         Geraldine         284         283         143         6         432           27         Geyser         65         32         7         104           28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         2         2         2         2         4         4         2         30           30         Glen         2         2         2         2         2         4         4         2         30           30         Glen         2         2         2         4         4         2         30           32         Gransdale         24         4         2         30         31,342         34         394         31,342<	1	_			-		_	
24         Gardiner         851         719         265         12         996           25         Garrison         112         108         53         4         165           26         Geraldine         284         283         143         6         432           27         Geyser         65         32         7         104           28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         2         4           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142	1	Gallatin Gateway		911	231	14	1,156	
26         Geraldine         284         283         143         6         432           27         Geyser         65         32         7         104           28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         4         4         2         30           31         Gold Creek         56         28         6         90         32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342         34         Greycliff         56         49         28         10         87         35         Hall         86         56         18         260         36         188         260         36         188         260         36         188         260         36         188         260         36         188         260         36         188         260         36         188         260         36         189         189	1	-	851	719	265	12		
27         Geyser         65         32         7         104           28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         4           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20	25	Garrison	112	108	53	4	165	
28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         2         4           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161<	26	Geraldine	284	283	143	6	432	
28         Gildford         185         92         66         9         167           29         Glasgow         3,253         1,725         580         89         2,394           30         Glen         2         2         4           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51	27	Geyser		65	32	7	104	
30         Glen         2         4           31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038	28	Gildford	185	92	66	9	167	
31         Gold Creek         56         28         6         90           32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena	29	Glasgow	3,253	1,725	580	89	2,394	
32         Gransdale         24         4         2         30           33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934 <t< td=""><th>30</th><td>Glen</td><td></td><td>2</td><td></td><td>2</td><td>4</td></t<>	30	Glen		2		2	4	
33         Great Falls         56,690         26,455         4,493         394         31,342           34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934           44         Hinsdale         140         45         9         194	31	Gold Creek		56	28	6	90	
34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934           44         Hingham         157         106         66         4         176           45         Hinsdale         140         45         9         194           46	32	Gransdale		24	4	2	30	
34         Greycliff         56         49         28         10         87           35         Hall         186         56         18         260           36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934           44         Hingham         157         106         66         4         176           45         Hinsdale         140         45         9         194           46	33	Great Falls	56,690	26,455	4,493	394	31,342	
36         Hamilton         3,705         4,572         1,142         80         5,794           37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934           44         Hingham         157         106         66         4         176           45         Hinsdale         140         45         9         194           46         Hobson         244         155         50         12         217           47         Huson         106         29         2         137           48	34	Greycliff	56			10		
37         Hardin         3,384         1,419         421         55         1,895           38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934           44         Hingham         157         106         66         4         176           45         Hinsdale         140         45         9         194           46         Hobson         244         155         50         12         217           47         Huson         106         29         2         137           48         Inverness         103         45         26         2         73           49         Jardi	35	Hall		186	56	18	260	
38         Harlem         848         868         269         45         1,182           39         Harlowtown         1,062         650         255         20         925           40         Harrison         162         161         51         27         239           41         Haugan-Deborgia         69         203         64         -         267           42         Havre         10,594         4,888         1,038         242         6,168           43         Helena         45,819         19,651         3,960         323         23,934           44         Hingham         157         106         66         4         176           45         Hinsdale         140         45         9         194           46         Hobson         244         155         50         12         217           47         Huson         106         29         2         137           48         Inverness         103         45         26         2         73           49         Jardine         2         2         4           50         Jeffers         2         2	36	Hamilton	3,705	4,572	1,142	80	5,794	
38       Harlem       848       868       269       45       1,182         39       Harlowtown       1,062       650       255       20       925         40       Harrison       162       161       51       27       239         41       Haugan-Deborgia       69       203       64       -       267         42       Havre       10,594       4,888       1,038       242       6,168         43       Helena       45,819       19,651       3,960       323       23,934         44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       4         50       Jeffers       2       2       4	37	Hardin	3,384			55		
39       Harlowtown       1,062       650       255       20       925         40       Harrison       162       161       51       27       239         41       Haugan-Deborgia       69       203       64       - 267         42       Havre       10,594       4,888       1,038       242       6,168         43       Helena       45,819       19,651       3,960       323       23,934         44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       4         50       Jeffers       2       2       4	38	Harlem	848	868	269	45		
40       Harrison       162       161       51       27       239         41       Haugan-Deborgia       69       203       64       -       267         42       Havre       10,594       4,888       1,038       242       6,168         43       Helena       45,819       19,651       3,960       323       23,934         44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       4         50       Jeffers       2       2       2       4	39	Harlowtown	1,062	650	255	20		
42       Havre       10,594       4,888       1,038       242       6,168         43       Helena       45,819       19,651       3,960       323       23,934         44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       2       4         50       Jeffers       2       2       2       4	40	Harrison		161	51	27		
42       Havre       10,594       4,888       1,038       242       6,168         43       Helena       45,819       19,651       3,960       323       23,934         44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       2       4         50       Jeffers       2       2       2       4	41	Haugan-Deborgia	69	203	64	-	267	
43       Helena       45,819       19,651       3,960       323       23,934         44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       4         50       Jeffers       2       2       4	42		10,594	4,888	1,038	242	6,168	
44       Hingham       157       106       66       4       176         45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       4         50       Jeffers       2       2       4			1			l '		
45       Hinsdale       140       45       9       194         46       Hobson       244       155       50       12       217         47       Huson       106       29       2       137         48       Inverness       103       45       26       2       73         49       Jardine       2       2       2       4         50       Jeffers       2       2       4	44	l .						
46     Hobson     244     155     50     12     217       47     Huson     106     29     2     137       48     Inverness     103     45     26     2     73       49     Jardine     2     2     2       50     Jeffers     2     2     4	45	1 -		140	45	9	194	
47     Huson     106     29     2     137       48     Inverness     103     45     26     2     73       49     Jardine     2     2     2       50     Jeffers     2     2     4	46	Hobson	244	155	50	12		
48     Inverness     103     45     26     2     73       49     Jardine     2     2     2       50     Jeffers     2     2     4	1	1	-	1				
49 Jardine       2       2         50 Jeffers       2       2	1	i e	103	45	26			
50 Jeffers 2 2 4								
	1	1		2				
51 Jefferson City 295 215 38 3 256	i i	1	295	i i		3		

City	Sch. 29		Montana Cu	stomer Informa	tion- Electric, 1	/	
1         Joleit         575         353         85         21         459           2         Joplin         210         101         52         7         1459           3         Judith Gap         164         88         44         4         136           4         Kremlin         126         69         38         2         100           5         Lauriel         6,255         2,841         406         15         3,262           6         Lavina         209         178         85         11         274           7         Lennep-Ringling         61         43         4         102           8         Lewistown         5,813         3,230         838         79         4,147           9         Lincoin         1,100         983         204         2         1,189           10         Livingston         6,851         4,202         935         70         5,207           11         Logan         3         10         1         14           12         Loman         3         10         1         14           15         Logan         3         10			Population			Industrial	
2   Joplin		City	Census 2000	Residential	Commercial	& Other	Total
3   Judith Gap	1	Joliet	575	353	85	21	459
4         Kremlin         126         69         38         2         109           5         Laurie         6,255         2,841         406         15         3,262           6         Lawina         209         178         85         11         274           7         Lennep-Ringling         61         43         4         108           8         Lewistown         5,813         3,230         838         79         4,147           9         Lincoln         1,100         983         204         2         1,189           10         Livingston         6,851         4,202         935         70         5,207           11         Logan         3         10         1         14           12         Lohman         22         177         6         45           13         Loid         3,388         1,196         157         22         1,375           14         Loma         92         74         43         4         121         15         9         24           Malta         2,120         1,322         431         80         1,833         17         Manimoth	2	Joplin	210	101	52	7	160
5         Laurel         6,255         2,841         406         15         3,262           6         Lavina         209         178         85         11         274           7         Lennep-Ringling         61         43         4         108           8         Lewistown         5,813         3,230         838         79         4,147           9         Lincoln         1,100         983         204         2         1,189           10         Livingston         6,851         4,202         935         70         5,207           11         Logan         3         10         1         14           12         Lohman         22         17         6         45           13         Loto         3,388         1,196         157         22         1,375           14         Loma         92         74         43         4         121           15         Lothair         15         9         24         43         4         121           15         Lothair         1,396         1,322         431         80         1,833          17         Mannical         1,12<	3	Judith Gap	164	88	44	4	136
6         Lavina         209         178         85         11         274           7         Lennep-Ringling         61         43         4         108           8         Lewistown         5,813         3,230         838         79         4,147           9         Lincoln         1,100         983         204         2         1,189           10         Livingston         6,851         4,202         9355         70         5,207           11         Logan         3         10         1         14           12         Lohman         22         17         6         45           13         Lolo         3,388         1,196         157         22         1,375           14         Loma         92         74         433         4         121           15         Lothair         15         9         2         1,375           16         Malita         2,120         1,322         431         80         1,833           17         Marmoth         163         68         2         233           18         Marhattan         1,396         1,524         301	4	Kremlin	126	69	38	2	109
7         Lennep-Ringling         61         43         4         108           8         Lowistown         5,813         3,230         838         79         4,147           9         Lincoln         1,100         983         204         2         1,189           10         Livingston         6,851         4,202         935         70         5,207           11         Logan         3         10         1         14           12         Lohman         22         17         6         45           13         Lolo         3,388         1,196         157         22         1,375           14         Loma         92         74         43         4         121           15         Lothelir         15         9         24         188         1833           17         Mammoth         163         68         2         233         18         Manhattan         1,396         1,524         301         90         1,915         19         Maryswille         11         6         6         80         21         30         40         19         1,915         40         26         80         <	5	Laurel	6,255	2,841	406	15	3,262
8         Lewistown         5,813         3,230         838         79         4,147           9         Lincoln         1,100         983         204         2         1,189           10         Livingston         6,851         4,202         935         70         5,207           11         Logen         3         10         1         14           12         Lohman         22         17         6         45           13         Lolo         3,388         1,196         157         22         1,375           14         Loma         92         74         43         4         121           15         Lothair         15         9         24         4         121           16         Malta         2,120         1,322         431         80         1,833           17         Marmonth         163         68         2         233           18         Manhattan         1,396         1,524         301         90         1,915           19         Martinsdale         111         69         6         186         20           21         MacAllister         125	6	Lavina	209	178	85	11	274
Section   1,100   983   204   2   1,189	7	Lennep-Ringling		61	43	4	108
9   Lincoln   1,100   983   204   2   1,189	8	Lewistown	5,813	3,230	838	79	4,147
10	9	Lincoln	1,100	983	204	2	
11	10			4,202	935	70	
12	11			1	10	1	
13         Lolo         3,388         1,196         157         22         1,375           14         Loma         92         74         43         4         121           15         Lothair         15         9         24           16         Malta         2,120         1,322         431         80         1,833           17         Mammoth         163         68         2         233           18         Manhattan         1,396         1,524         301         90         1,915           19         Mertinsdale         111         69         6         186           20         Marysville         54         26         80           21         Maxville         1         1         2         3           21         Maxville         1         2         3         30           21         Maxville         1         2         3         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79	1 1	_		22		6	
14         Loma         92         74         43         4         121           15         Lothair         15         9         24           16         Malta         2,120         1,322         431         80         1,833           17         Mammoth         163         68         2         233           18         Manhattan         1,396         1,524         301         90         1,915           19         Martinsdale         111         69         6         186           20         Marysville         54         26         80           20         Marysville         1         2         80           21         MacVille         1         2         3           23         Melstone         136         159         285         10         454           25         Melville         81         49         2         132         2           26         Milltown         79         22         101         454           25         Melville         81         47         29         2         78           30         Moccasin         47         29	1 1		3,388	1,196	157		
15	1 1			1			
16         Malta         2,120         1,322         431         80         1,833           17         Mammoth         163         68         2         233           18         Manhattan         1,396         1,524         301         90         1,915           19         Martinsdale         111         69         6         186           20         Marysville         54         26         80           21         Maxville         1         1         1           22         McAllister         125         27         5         157           23         Melrose         1         2         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132         26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599         28           28         Moccasin         47         29         2         78         36           29         Molt         18         17	1 1			15		i	
17         Mammoth         1,396         1,524         301         90         1,915           19         Martinsdale         111         69         6         186           20         Marysville         54         26         80           21         Maxville         1         1         1           21         Maxville         1         2         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79         22         101         1           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93 <td>1 1</td> <td></td> <td>2,120</td> <td></td> <td></td> <td>80</td> <td></td>	1 1		2,120			80	
18         Manhattan         1,396         1,524         301         90         1,915           19         Martinsdale         111         69         6         186           20         Marysville         54         26         80           21         Maxville         1         1         1           22         McAllister         125         27         5         157           23         Meirose         1         2         3           24         Melstone         136         159         285         10         454           25         Meiville         81         49         2         132         26         Milltown         79         22         101         27         165         313         439         34,599         38,699         28         Moccasin         47         29         2         78         29         Molt         18         17         35         30         Monarch         317         49         366         31         36         34         142         32         Musselshell         60         63         29         1         93         33         33         Nahua         325	1		,				
19         Martinsdale         111         69         6         186           20         Marysville         54         26         80           21         Maxville         1         1         1           22         McAllister         125         27         5         157           23         Melrose         1         2         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79         22         101         1           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78         29         Molt         81         17         35         30         Monarch         317         49         366         31         Moore         186         103         35         4         142         32         Musselshell         60         63         29         1         93         33         33         34         93         34	1 1		1.396	l l			
20         Marysville         54         26         80           21         Maxville         1         1         1           22         McAllister         125         27         5         157           23         Melrose         1         2         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274	1 1		,				
21         Maxville         1         1         1         1         2         1         1         2         3         1         2         3         3         24         Melstone         136         159         285         10         454         4         2         132         28         Melville         81         49         2         132         26         Milltown         79         22         101         27         Missoula         57,053         28,987         5,173         439         34,599         28         Moccasin         47         29         2         78         78         30         Monarch         317         49         366         31         Moore         186         103         35         4         142         32         Musselshell         60         63         29         1         193         33         Nashua         325         207         57         10         274         34         Neihart         91         179         29         1         209         35         Norris         56         33         4         93         36         Nye         26         2         28         37         Old Faithful         1	1 1					-	1
22         McAllister         125         27         5         157           23         Melrose         1         2         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33	1	-		1	•		1
23         Melstone         1         2         3           24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         2 <td></td> <td></td> <td></td> <td>125</td> <td>27</td> <td>5</td> <td>157</td>				125	27	5	157
24         Melstone         136         159         285         10         454           25         Melville         81         49         2         132           26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1	1			1	٦٠		
25         Melville         81         49         2         132           26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1         1           38         Paradise         184         150         53         8 <td>1</td> <td></td> <td>136</td> <td>159</td> <td>285</td> <td></td> <td>1</td>	1		136	159	285		1
26         Milltown         79         22         101           27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Parak City         870         382         55         5         442           40         Philipsburg         914         1,532         250	1		, 55	1			
27         Missoula         57,053         28,987         5,173         439         34,599           28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Paradise         184         150         53         8         211           39         Park City         870         382         55         5         422           40         Philipsburg         914         <	1			1		_	
28         Moccasin         47         29         2         78           29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Paradise         184         150         53         8         211           39         Park City         870         382         55         5         442           40         Philipsburg         914         1,532         250         21         1,803           41         Plains         1,126         1,319	1		57.053	,	The state of the s	439	1
29         Molt         18         17         35           30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Paradise         184         150         53         8         211           39         Park City         870         382         55         5         422           40         Philipsburg         914         1,532         250         21         1,803           41         Plains         1,126         1,319         371         35         1,725           42         Pony         1			,-				
30         Monarch         317         49         366           31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Paradise         184         150         53         8         211           39         Park City         870         382         55         5         442           40         Philipsburg         914         1,532         250         21         1,803           41         Plains         1,126         1,319         371         35         1,725           42         Pony         121         23         4         148           43         Po	1 1			1			1
31         Moore         186         103         35         4         142           32         Musselshell         60         63         29         1         93           33         Nashua         325         207         57         10         274           34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Paradise         184         150         53         8         211           39         Park City         870         382         55         5         442           40         Philipsburg         914         1,532         250         21         1,803           41         Plains         1,126         1,319         371         35         1,725           42         Pony         121         23         4         148           43         Power         171         83         41         6         130 <t< td=""><td></td><td></td><td></td><td></td><td>49</td><td></td><td></td></t<>					49		
32       Musselshell       60       63       29       1       93         33       Nashua       325       207       57       10       274         34       Neihart       91       179       29       1       209         35       Norris       56       33       4       93         36       Nye       26       2       28         37       Old Faithful       1       1       1         38       Paradise       184       150       53       8       211         39       Park City       870       382       55       5       442         40       Philipsburg       914       1,532       250       21       1,803         41       Plains       1,126       1,319       371       35       1,725         42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21       2       71         45       Radersburg       70       59       4       63       63	1		186	1		4	
33       Nashua       325       207       57       10       274         34       Neihart       91       179       29       1       209         35       Norris       56       33       4       93         36       Nye       26       2       28         37       Old Faithful       1       1       1         38       Paradise       184       150       53       8       211         39       Park City       870       382       55       5       442         40       Philipsburg       914       1,532       250       21       1,803         41       Plains       1,126       1,319       371       35       1,725         42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21         45       Radersburg       70       59       4       63         46       Ramsay       48       21       2       71         47       Raynesford       62       <				1		1	1
34         Neihart         91         179         29         1         209           35         Norris         56         33         4         93           36         Nye         26         2         28           37         Old Faithful         1         1         1           38         Paradise         184         150         53         8         211           39         Park City         870         382         55         5         442           40         Philipsburg         914         1,532         250         21         1,803           41         Plains         1,126         1,319         371         35         1,725           42         Pony         121         23         4         148           43         Power         171         83         41         6         130           44         Pray         19         1         1         21           45         Radersburg         70         59         4         63           46         Ramsay         48         21         2         71           47         Raynesford         62		4				10	
35     Norris     56     33     4     93       36     Nye     26     2     28       37     Old Faithful     1     1     1       38     Paradise     184     150     53     8     211       39     Park City     870     382     55     5     442       40     Philipsburg     914     1,532     250     21     1,803       41     Plains     1,126     1,319     371     35     1,725       42     Pony     121     23     4     148       43     Power     171     83     41     6     130       44     Pray     19     1     1     21       45     Radersburg     70     59     4     63       46     Ramsay     48     21     2     71       47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041	1 1						
36       Nye       26       2       28         37       Old Faithful       1       1         38       Paradise       184       150       53       8       211         39       Park City       870       382       55       5       442         40       Philipsburg       914       1,532       250       21       1,803         41       Plains       1,126       1,319       371       35       1,725         42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21       21         45       Radersburg       70       59       4       63       63         46       Ramsay       48       21       2       71         47       Raynesford       62       35       1       98         48       Red Lodge       2,177       1,656       351       34       2,041	1			<b>,</b>		4	
37       Old Faithful       1       1         38       Paradise       184       150       53       8       211         39       Park City       870       382       55       5       442         40       Philipsburg       914       1,532       250       21       1,803         41       Plains       1,126       1,319       371       35       1,725         42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21         45       Radersburg       70       59       4       63         46       Ramsay       48       21       2       71         47       Raynesford       62       35       1       98         48       Red Lodge       2,177       1,656       351       34       2,041				3			
38       Paradise       184       150       53       8       211         39       Park City       870       382       55       5       442         40       Philipsburg       914       1,532       250       21       1,803         41       Plains       1,126       1,319       371       35       1,725         42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21         45       Radersburg       70       59       4       63         46       Ramsay       48       21       2       71         47       Raynesford       62       35       1       98         48       Red Lodge       2,177       1,656       351       34       2,041	1 7						1
39     Park City     870     382     55     5     442       40     Philipsburg     914     1,532     250     21     1,803       41     Plains     1,126     1,319     371     35     1,725       42     Pony     121     23     4     148       43     Power     171     83     41     6     130       44     Pray     19     1     1     21       45     Radersburg     70     59     4     63       46     Ramsay     48     21     2     71       47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041	1		184	150		8	211
40       Philipsburg       914       1,532       250       21       1,803         41       Plains       1,126       1,319       371       35       1,725         42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21         45       Radersburg       70       59       4       63         46       Ramsay       48       21       2       71         47       Raynesford       62       35       1       98         48       Red Lodge       2,177       1,656       351       34       2,041	1		1	i	1		j.
41     Plains     1,126     1,319     371     35     1,725       42     Pony     121     23     4     148       43     Power     171     83     41     6     130       44     Pray     19     1     1     21       45     Radersburg     70     59     4     63       46     Ramsay     48     21     2     71       47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041			i t	l l			1
42       Pony       121       23       4       148         43       Power       171       83       41       6       130         44       Pray       19       1       1       21         45       Radersburg       70       59       4       63         46       Ramsay       48       21       2       71         47       Raynesford       62       35       1       98         48       Red Lodge       2,177       1,656       351       34       2,041	1		1 1				i
43     Power     171     83     41     6     130       44     Pray     19     1     1     21       45     Radersburg     70     59     4     63       46     Ramsay     48     21     2     71       47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041	4		, ==	· · · · · · · · · · · · · · · · · · ·			
44     Pray     19     1     1     21       45     Radersburg     70     59     4     63       46     Ramsay     48     21     2     71       47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041	!		171	1			1
45         Radersburg         70         59         4         63           46         Ramsay         48         21         2         71           47         Raynesford         62         35         1         98           48         Red Lodge         2,177         1,656         351         34         2,041	1				ı		
46     Ramsay     48     21     2     71       47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041	1	•	70	1		•	ì
47     Raynesford     62     35     1     98       48     Red Lodge     2,177     1,656     351     34     2,041		_				2	1
48 Red Lodge 2,177 1,656 351 34 2,041	1	-		1			:
	i	-	2 177	1		•	1
49   Reedpoint   185   144   51   8   203	49	Reedpoint	185	144	51	8	203

Sch. 29	Sch. 29 Montana Customer Information- Electric, 1/							
		Population			Industrial			
	City	Census 2000	Residential	Commercial	& Other	Total		
1	Rocker		15	6		21		
2	Rocvale		2			2		
3	Roscoe		72	9		81		
4	Roundup	1,931	1,103	382	23	1,508		
5	Rudyard	275	156	67	7	230		
6	Ryegate	268	136	62	10	208		
7	Saco	224	156	85	9	250		
8	Saint Marie	183	158	44	22	224		
9	Saltese		31	21	2	54		
10	Sand Coulee		133	42	1	54		
11	Sapphire Village		57	3		176		
12	Shawmut		46	25	2	60		
13	Sheridan	659	784	190	36	73		
14	Silesia		29	5	1	1,010		
15	Silverbow		15	3	4	22		
16	Springdale		35	15	5	55		
17	Square Butte		43	26		69		
18	St. Regis	315	390	137	14	541		
19	Stanford	454	331	181	15	527		
20	Stevensville	1,553	1,670	468	67	2,205		
21	Stockett		163	43		206		
22	Sumatra	000	704	3	4.5	3		
23	Superior	893	761	256	15	1,032		
24	Tampico	4 224	027	1	0.4	1 000		
25 26	Thompson Falls Three Forks	1,321	937	307 403	24 58	1,268		
27	Tiber	1,728	1,186	403	50	1,647		
28	Toston	105	47	53	22	4 122		
29	Townsend	1,867	1,047	266	22	1,335		
30	Tracy	1,007	1,047	13	1	1,333		
31	Trident		2	10	1	2		
32	Twin Bridges	400	307	138	24	469		
33	Twodot	,00	50	38	6	94		
34	Ulm	750	361	107	8	476		
35	Utica	, 50	2	4		6		
36	Valier	498	361	180	26	567		
37	Vaughn	701	221	36	3	260		
38	Victor	859	719	222	24	965		
39	Virginia City	130	144	82	4	230		
40	Wagner		43	19	1	63		
41	Warm Springs			2	•	2		
42	White Sulphur Springs	984	765	314	48	1,127		
43	Whitehall	1,044	917	237	68	1,222		
44	Williamsburg	,	2	1		3		
45	Willow Creek	209	133	51	16	200		
46	Windham		51	27	1	79		
47	Winston	73	88	27	3	118		
48	Wolf Creek		395	127	4	526		
49	Yellowstone Park	!	1	6		7		
50	Zurich		101	64	12	177		
51	Total	448,194	240,903	51,430	5,028	297,380		
52	<u> </u>							
53	1/ Customer population:	s represent an aver	rage of the 12 mon	nth period from 01/	01/02 through 12/3	1/02.		
	population		-9- 0. 010 IE 111011	201100 110111 0 17		Page 290		

Sch. 30	MONTANA EMPLO	OYEE COUNTS					
		Year Beginning	Year End				
	Department	1/	1/	Average			
1							
2	Utility Operations						
3	Executive - 2/	3	2	3			
4	Financial, Risk Mgmt. & Information Services - 2/	98	94	96			
5	Human Resources & Administration - 2/	38	36	37			
6	Utility Services & Division Administration	665	699	682			
7	Business Development & Regulatory Affairs	14	25	20			
8	Transmission	188	192	190			
9	Legal - 2/	8	5	7			
10							
11							
12							
13							
14							
15							
16							
17	TOTAL EMPLOYEES	1,014	1,053	1,034			
18							
19	1/ Part time employees have been converted to full time e	quivalents.					
20							
	2/ The total number of employees is for Northwestern Energy	gy Montana only.					
22							
23							
24							

Sch. 31	MONTANA CONSTRUCTION BUDGET (ASSIG	SNED & ALLOCATED	)
	Project Description	Total Company	Total Montana
1 2 3	Electric Operations		
1	Rainbow-Canyon Ferry 100kv	\$2,000,000	\$2,000,000
5	,	1,900,000	1,900,000
6 7 8			
9	All Other Projects < \$1 Million Each	35,005,308	35,005,308
10			
11	Total Electric Utility Construction Budget	38,905,308	38,905,308
12 13 14	Natural Gas Operations		
15 16 17			-
18 19	All Other Projects < \$1 Million Each	8,749,324	8,749,324
20	Total Natural Gas Utility Construction Budget	8,749,324	8,749,324
21 22 23 24 25	All Other Projects < \$1 Million Each (Includes IS, Communications, Facillities, Cust Serv)	2,943,159	2,943,159
26			
27	Total Common Utility Construction Budget	2,943,159	2,943,159
29	Total Common Othicy Construction Budget	2,340,103	2,340,109
30	Colstrip Unit 4	2,410,192	2,410,192
31	· · · · · · · · · · · · · · · · · · ·	_,	2, ,
32	f i		
33			
34			
35			
	Total Colstrip Unit 4 Construction Budget	2,410,192	2,410,192
37	TOTAL CONSTRUCTION BUDGET	\$53,007,983	\$53,007,983

Sch. 32	. 32 TOTAL SYSTEM & MONTANA PEAK AND ENERGY									
				System Peak and Energy						
		Peak	Peak	Peak Day Volume	Total Monthly Volumes	Non-Requirements				
		Day	Hour	Megawatts	Energy (Mwh)	Sales For Resale (Mwh)				
1	January	28	1900	1,203	582,100	74,140				
2	February	25	2000	1,248	583,864	108,378				
3	March	20	2000	1,257	727,098	137,357				
4	April	1	2000	1,164	663,756	136,542				
5	May	30	1400	1,094	514,015	148,125				
6	June	27	1600	1,304	564,758	68,225				
7	July	12	1700	1,390	657,591	91,208				
8	August	6	1700	1,180	712,689	154,598				
9	September	3	1600	1,166	613,174	130,985				
10	October	30	1900	1,287	713,512	136,697				
11	November	1	800	1,186	562,214	119,177				
12	December	18	1900	1,232	575,607	104,446				
13	TOTALS				7,470,378	1,409,878				
14				Montana Peak and Energy						
15		Peak	Peak	Peak Day Volume	Total Monthly Volumes	Non-Requirements				
16		Day	Hour	Megawatts	Energy (Mwh)	Sales For Resale (Mwh)				
17	January									
18	February									
19	March									
20	April									
21	May									
22	June									
23	July			NOT AVAILABLE						
24	August		j							
25	September									
26	October									
27	November									
28	December									
29	TOTALS				-	-				

Sch. 33	33 TOTAL SYSTEM SOURCES & DISPOSITION OF ENERGY						
	Sources	Megawatthours	Dispositions	Megawatthours			
1	Generation (Net of Station Use)						
2	Steam	1,417,460					
3	Nuclear	-	Sales to Ultimate Consumers	4,935,262			
4	Hydro - Conventional	12,237	(Include Interdepartmental)				
5	Hydro - Pumped Storage	<del>-</del>					
6	Other	-	Sales for Resale				
7	(Less) Energy for Pumping	-	Requirement Sales	628,733			
8	Net Generation	1,429,697	Non-Requirement Sales	1,409,878			
9	Purchases	6,081,236	Sales for Resale	2,038,611			
10	Power Exchanges		Energy Furnished w/o Charge				
11	Received	-					
12	Delivered	-		-			
13	Net Power Exchanges	-	Energy Furnished	-			
14	Transmission Wheeling for Others		Energy Used Within Utility				
15	Received	5,074,612	Electric Department				
16		4,863,949	(Less) Station Use	-			
17	Net Transmission Wheeling	210,663	Net Energy Used Within Util.	-			
18		-	Energy Losses	747,723			
19	TOTAL SOURCES	7,721,596	TOTAL DISPOSITIONS	7,721,596			

Sch. 34		SOURCES	OF ELECTRIC SUPPLY /1	······································	
				Annual	Annual
	Type	Plant Name	Location	Peak (MW)	Energy (Mwh)
1	Hydro	Milltown	Missoula, MT	2.5	512.2
2	Subtotal			2.5	512.2
3	Internal Combustion	Lake	Yellowstone Nat'l Park	0.0	191.9
4	Internal Combustion	Old Faithful	Yellowstone Nat'l Park	0.0	206.9
5	Internal Combustion	Tower Falls	Yellowstone Nat'l Park	0.0	2.0
6	Internal Combustion	Grant Village	Yellowstone Nat'l Park	0.0	271.6
7	Subtotal			0.0	672.3
8	Purchases	Small Power Producers	Colstrip Energy, Ltd.	0.0	173,750.0
9	Purchases	Small Power Producers	Billings Generation, Inc.	0.0	348,126.0
10	Purchases	Small Power Producers	State of Montana - DNRC	0.0	41,777.0
11	Purchases	Small Power Producers	Others	0.0	51,824.0
12				0.0	615,477.0
13	QF Replacement Energy	Non Investor Owned	BPA		8,400.0
14	QF Replacement Energy	Investor Owned	Energy West		44,701.0
15	QF Replacement Energy	Investor Owned	PPL Montana		38,982.0
16	QF Replacement Energy	Investor Owned	Powerex		29,710.0
17	QF Replacement Energy	Investor Owned	Avista		40,200.0
18	QF Replacement Energy	Investor Owned	PG & E		60,100.0
19	QF Replacement Energy	Investor Owned	Pinnacle West		9,634.0
20	Subtotal			0.0	231,727.0
21		Nonassociated Utilities	PPL Montana	0.0	2,153,212.0
22				0.0	2,153,212.0
	Default Supply Purch Power		City of Seattle		21,250.0
	Default Supply Purch Power		PG & E		52,000.0
	} = · · · · · · · · · · · · · · · · · ·	Investor Owned	Tacoma Power		2,935.0
	Default Supply Purch Power	Investor Owned	Avista Energy		140,435.0
	Default Supply Purch Power	Investor Owned	Benton County PUD		23,457.0
	Default Supply Purch Power	Investor Owned	Snohomish County PUD		3,836.0
	Default Supply Purch Power	Investor Owned	Franklin County PUD		6,695.0
	Default Supply Purch Power	Investor Owned	PPL Montana		1,766,546.0
	Default Supply Purch Power	Investor Owned	Puget Sound Energy		16,553.0
	Default Supply Purch Power	Investor Owned	Avista Utility		6,080.0
	, , , ,	Investor Owned	Grays Harbor PUD		14,469.0
	Default Supply Purch Power	Investor Owned	Duke Energy		392,477.0
	Default Supply Purch Power	Investor Owned	Idaho Power		9,755.0
	Default Supply Purch Power	Investor Owned	BPA		53,000.0
1	Default Supply Purch Power	Investor Owned	Energy West		25,690.0
	, , ,	Investor Owned	Portland General Electric		144,318.0
1	1	Investor Owned	Powerex		45,041.0
1	Default Supply Purch Power		EWEB		342.0
1	Default Supply Purch Power	Investor Owned	WAPA	i	53,592.0
	Default Supply Purch Power	Investor Owned	Hinson Power		4,992.0
	Default Supply Purch Power	Investor Owned	Pinnacle West		25,716.0
	Default Supply Purch Power	Investor Owned	Grant Stanley		1,045.0
:	Default Supply Purch Power	Investor Owned	Morgan Stanley		1,600.0
46				0.0	2,811,824.0
47	Total		1 1	2.5	5,813,424.5
48	1	accompany Schodulo 24 h	accuracy of the sale of almost all of aut ======	ation occats	
50		accompany ochedule 34 b	ecause of the sale of almost all of our genera	auon assets	
	in December 1999.				

#### MONTANA CONSERVATION & DEMAND SIDE MANAGEMENT PROGRAMS

Schedule 35 is based on NorthWestern Energy's (NWE) 2002 report on USB activities to the Montana Department of Revenue (DOR). The following information is consistent with the way in which NWE has reported on USB programs since 1999. Additional programmatic information is available in the report submitted to DOR.

2002 Electric Universal System Benefits Program Results

	Revenue A	llocation			Allocation 8
USB Categories	PSC Guidelines	Reallocation	2002 Spent in 2002	Contracted - 2002 Complete - 2003	Allocation & Expenses
Local Conservation	1,505,810	(66,679)	480,800	958,331	1,439,131
E+ Residential Audit/Sm. Com. Pilot			235,247	795,831	1,031,078
E+ Business Partners		5 8 8 8		162,500	162,500
NWE Promotion			122,041	-	122,041
NWE Labor			106,039		106,039
NWE Admin. Non-labor			17,473	-	17,473
Local Conservation Summary			480,800	958,331	1,439,131
Market Transformation	950,714		894,607	56,108	950,714
E+ Commercial Lighting	330,7 14		182,580	56,108	238,687
NW Energy Efficiency Alliance			534,328	30,100	534,328
Small Commercial HVAC Pilot			45,000		45,000
NWE Promotion			37,801		37,801
			85,974		
NWE Labor NWE Admin. Non-labor			8,924		85,974 8.924
Market Transformation Summary			894,607	56,108	950,715
Renewable Resources	931,013	(66,679)	545,468	318,866 }	864,334
Generation/Education	100		459,902	318,866	778,767
NWE Promotion			7,793	-	7,793
NWE Labor			73,924	-	73,924
NWE Admin. Non-labor			3,850		3.850
Renewable Resources Summary			545,468	318.866	864.334
Research & Development	188,252		138,445	49,807	188,252
R&D/ Infrastructure			105,323	49,807	155,130
NWE Promotion			21,407	-	21,407
NWE Labor	100		10,834	-	10,834
NWE Admin, Non-labor			882	-	882
Research & Development Summary			138,445	49,807	188,252
Low Income	1,729,861	133,359	1,763,220	100,000	1,863,220
Bill Assistance	1,7 20,001		927,711	100,000	927,711
Free Weatherization			407,871	_	407,871
Energy Share			250,000		250,000
Renewables				100,000	100,000
Multi-Family Retrofit	***************************************		105,493	,01,100	105.493
Low-income Security Deposit Pilot	\$	)	16,443	_	16,443
NWE Premotion			62,008	_	62,008
NWE Labor	The same of the sa		37,378		37,378
NWE Admin. Non-labor			4,063		4,063
Large Customer Funds Reallocated by NWE			(47,747)		(47,747)
Low income Summary			1,763,220	100,000	1,863,220
Urrigation	494,246	erenin versijaan (epipeen).	39,845	454,401	494,246
Irrigation Irrigation Conservation	042,40		39,045	454,401	454,246 454,401
NWE Promotion			5,368	457,401	5,368
NWE Labor	1		33,236	•	5,368 33,236
NWE Admin, Non-labor			1,241		
Renewable Resources Summary			39.845	454,401	1,241 494,246
Large Customer	2,437,538		2,048,789	388,748	2,437,538
Self-Directed Energy Reduction			1,977,833	367,314	2,345,147
Self-Directed to Law Income			-	21,434	21,434
Unspent S Reallocated by NWE			10.15		
-NWE Labor			19,464	-	19,464
-NWE Admin. Non-labor			3,745	-	3,745
-2002 Low Income Activities			47,747	200 740	2 427 528
Large Customer Summary	<del></del>		2.048.789	388.748	2.437,538
Totals	8,237,435	- T	5,911,174	2,326,261	8,237,435
2002 USB Revenues less Exp					

<sup>\*</sup> NorthWestern Energy, with guidance from the USB Advisory Committee, reallocated funds from several sources to address a funding shortfall in the 2002 low income category. Uncommitted 2002 large customer funds, after being reduced for NWE labor & administrative costs, were redirected to low income. Some projects for which 2000 and 2001 funds were carried over either came in under budget or were canceled; funds from those projects were re-directed to low-income. The remaining low income budget deficit was made up by re-directing 2002 conservation and renewable category funds to the low income category.

#### MONTANA CONSERVATION & DEMAND SIDE MANAGEMENT PROGRAMS

# 1 2002 USB EXPENDITURE SUMMARY

3	
4	
5	
6	US
7	Loc

4				% of Total	Total	% of Total	TOTAL 2002	% of <u>TOTAL</u>
5	Total Spent	Contracted - 2002	Total 2002	2002 USB	With NWE	2002 USB	Ву	2002 USB
6 USB Category	in 2002	Complete - 2003	USB Funding	Funding	Reallocations (b)	Funding (b)	USB Category (c)	Funding (c)
7 Local Conservation	480,800	958,331	1,505,810	18%	1,439,131	17%	1,439,131	17%
8 Market Transformation	894,607	56,108	950,714	12%	950,715	12%	950,715	12%
9 Renewables (a)	545,468	318,866	931,013	11%	864,334	10%	864,334	10%
10 Research & Development	138,445	49,807	188,252	2%	188,252	2%	188,252	2%
11 Low Income	1,763,220	100,000	1,729,861	21%	1,863,220	23%	1,932,401	23%
12 Irrigation	39,845	454,401	494,246	6%	494,246	6%	494,246	6%
13 Large Customer (d)	2,048,789	388,748	2,437,538	30%	2,437,538	30%	2,368,356	29%
14	5,911,174	2,326,261	8,237,435	100%	8,237,435	100%	8,237,435	100%

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# 17 2002 ENERGY SAVINGS & RENEWABLE RESOURCES SUMMARY

101						
Projects Completed with 2002 USB \$			Projects To	Complete in 2003 w	/ 2002 USB \$	
20 USB Category	aMW	MWH	MW	aMW	MWH	MW
21 Local Conservation	0.0798	699	0.080	0.4582	4,014	0.764
22 Market Transformation (1)	0.5047	4,421	1.111	0.1618	1,417	0.280
23 Renewables (2)	0.0193	169	0.073	0.0170	149	0.050
24 Research & Development	NA NA	NA	NA	NA	NA	NA
25 Low Income	0.0807	707	1.020	0.0026	23	0.016
26 Irrigation	-	-	-	0.2591	2,270	0.337
27 Large Cust - Low Income	NA NA	NA	NA	NA	NA	NA
28 Large Customer (3)	NA	NA	NA	NA	NA NA	NA NA
29	0.6844	5,996	2.284	0.8987	7.872	1.448

31 32

Total 2002 USB Energy Savings & Renewable Resources:

aMW	MWH	MW
1.583	13,868	3.731

33 34

#### 2002 LOW-INCOME FUNDING SUMMARY

١	Low-Income	Category
---	------------	----------

٠,	Low moonie outogory	
38	Bill Assistance	\$ 927,711
39	Free Weatherization	\$ 407,871
40	Energy Share	\$ 250,000
41	Low-Income Renewables	\$ 100,000
42	Low-Income Multi-Family Retrofit	\$ 105,493
43	Low-Income Security Deposit Pilot	\$ 16,443
44	NWE Promotion	\$ 62,008
45	NWE Labor	\$ 37,378
46	NWE Admin. Non-labor	\$ 4,063
47	Large Customer Dollars Self-Directed to Low-Income Activities (d)	\$ 21,434
48	2002 Low-Income USB Funding:	\$ 1 932 401

### 2002 CUSTOMER / PROJECT SUMMARY

USB Category	Customers / Projects (4)
Local Conservation	5,296
Market Transformation	4,974
Renewables	37
Research & Development	NA
Low Income	11,214
Irrigation	90
Large Customer	NA
	21,612

23.5% of 2002 USB Funds collected were directed to Low-Income

Sch. 35	Γ	MONTANA CONSERVATION & DEMAND SIDE MANAGEMENT PROGRAMS						
51 52	(a)	2002 Renewable category funds originally allocated \$500,000 toward a renewable wind generation project that has been canceled. DOR granted NWE an extension on the expenditure of the funding. A decision on how to invest the funds will be made early in 2003.						
53 54 55 56	(b)	These columns show the reallocation by NWE of certain 2002 electric USB dollars to Low Income activities. NWE reallocated \$47,747 uncommitted Large Customer funds to Low Income activities per PSC Order D97.7.90 Order 5986i, and with advice of the NWE USB Advisory Committee. Additionally, uncommitted funds from the conservation and renewable categories were re-directed to low income. Funds re-directed to Low Income from under-budget or canceled 2000 & 2001 projects are not included here, but reported in the updates to those respective program years.						
57 58 59	(c)	These columns show the TOTAL allocated to each public purpose category. The Low Income total includes (b) and \$21,434 that Large Customers self-directed to Low Income activities. The Large Customer total is net of the funds self-directed by Large Customers to Low Income.						
60 61 62	(d)	Large Customers may self-direct their USB dollars to Low Income, or to energy saving and renewable activities in their qualified facilities. Large customers report their activities separate of NorthWestern Energy's report. A total of \$70,956 unspent Large Customer funds were reallocated by NWE in 2002, \$47,747 of which was directed to Low Income purposes, as noted in (b)						
63 64 65	(1)	Market Transformation includes conservation estimates provided by the Northwest Energy Efficiency Alliance. The Alliance also performs research and development for market transformation for which no energy savings are quantified, but facilitates the availability of energy efficient technologies in the marketplace.						
66 67 68	(2)	Renewable resource estimates associated with the funds noted in (a) are not included in this report.						
69	(3)	Large Customer conservation estimates are reported by individual large customers and are not availble in this report.						
70 71 72 73 74 75	(4)	The 2002 Customer/Project Summary counts energy-saving and renewable projects for individual customers, projects which affect more than one customer, and the number of customers reached through efforts like the NWE Low Income Discount, which does not provide energy-savings or renewable resources, but serves a significant number of NWE customers. The Market Transformation project count includes participants in the E+ Commercial Lighting Reabte Program, and customers purchasing Energy Star appliances. The Northwest Energy Efficiency Alliance reported additional residential market transformation activity in NWE's service territory, including the sale of 17,127 sq ft of Energy Star-rated windows, 157,542 compact fluorescent lamps & fixtures. Alliance-led market transformation in the commercial sector included projects in building commissioning, variable frequency drive systems, BacGen wastewater treatment, and Magna Drive applications.						

MONTANA CONSU	MPTION AND REV	ENUES - ELECTR	C (EXCLUDES	UNIT 4 & YNF	')	
	Operating Revenues		MWH Sold		Average Customers	
	Current Year	Previous Year	Current Year	Previous Year <u>2</u> /	Current Year	Previous Year
Sales of Electricity						
Residential	\$142,912,629	\$133,278,079	2,029,696	1,974,529	240,896	237,429
Commercial & Industrial	187,559,520	204,103,936	5,311,367	5,274,634	57,834	52,232
Public Street, Highway Lighting						
& Other Sales to Public Authorities 1/	8,518,719	9,006,654	39,415	41,817	3,630	3,704
Sales to Cooperatives	-	699,491	-	34,752	-	1
Sales to Other Utilities	15,288,680	61,797,754	628,733	325,188	18	3
Interdepartmental	813,731	746,589	-	-	-	-
TOTAL SALES	\$355,093,279	\$409,632,503	8,009,211	7,650,920	302,378	293,369
	Sales of Electricity  Residential Commercial & Industrial Public Street, Highway Lighting & Other Sales to Public Authorities 1/ Sales to Cooperatives Sales to Other Utilities Interdepartmental	Current Year	Operating Revenues           Current Year         Previous Year           Sales of Electricity         \$142,912,629         \$133,278,079           Residential         \$142,912,629         \$133,278,079           Commercial & Industrial         187,559,520         204,103,936           Public Street, Highway Lighting         8,518,719         9,006,654           Sales to Cooperatives         -         699,491           Sales to Other Utilities         15,288,680         61,797,754           Interdepartmental         813,731         746,589	Operating Revenues         MWH           Current Year         Previous Year         Current Year           Sales of Electricity         \$142,912,629         \$133,278,079         2,029,696           Commercial & Industrial         187,559,520         204,103,936         5,311,367           Public Street, Highway Lighting         8,518,719         9,006,654         39,415           Sales to Cooperatives         -         699,491         -           Sales to Other Utilities         15,288,680         61,797,754         628,733           Interdepartmental         813,731         746,589         -	Operating Revenues	Current Year   Previous Year   Previous Year   Previous Year 2/   Year   Year 2/   Year   Year 2/   Year   Year 2/
12 1/ The customer classes "Public Street" and "Highway Lighting" are combined with "Other Sales to Public Authorities" in our customer accounting system.

<sup>15 2/</sup> Prior year MWH sold has been adjusted to remove Colstrip Unit 4 sales from "Sales to Other Utilities" and to reclass irrigation from "Public Street, Highway Lighting & Other Sales to Public Authorities" to "Commercial & Industrial".

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