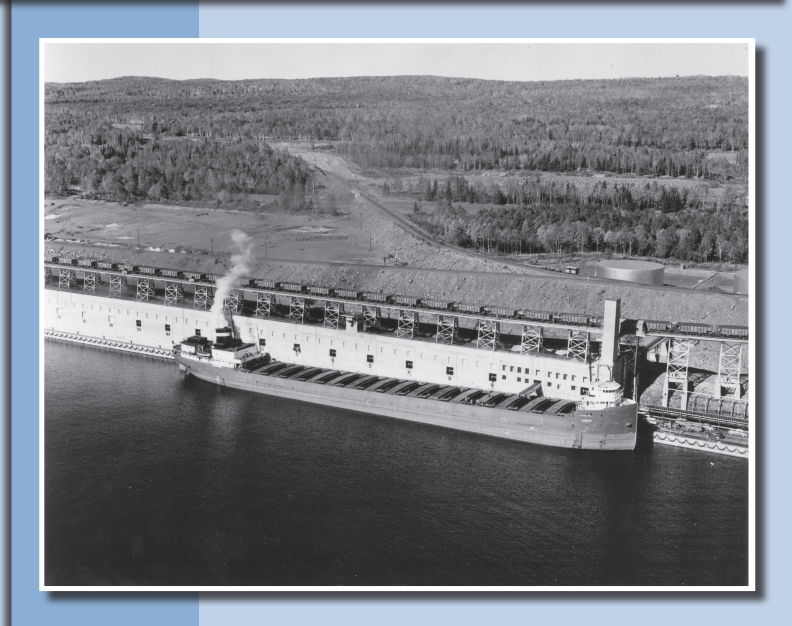
# MINING TAX GUIDE



SS J. A. Campbell in Taconite Harbor, ca. 1957-1964 (2005.0038.3318), Minnesota State Representative Fred A. Cina Papers, Iron Range Research Center, Chisholm, MN

MINNESOTA · REVENUE

NOVEMBER 2013

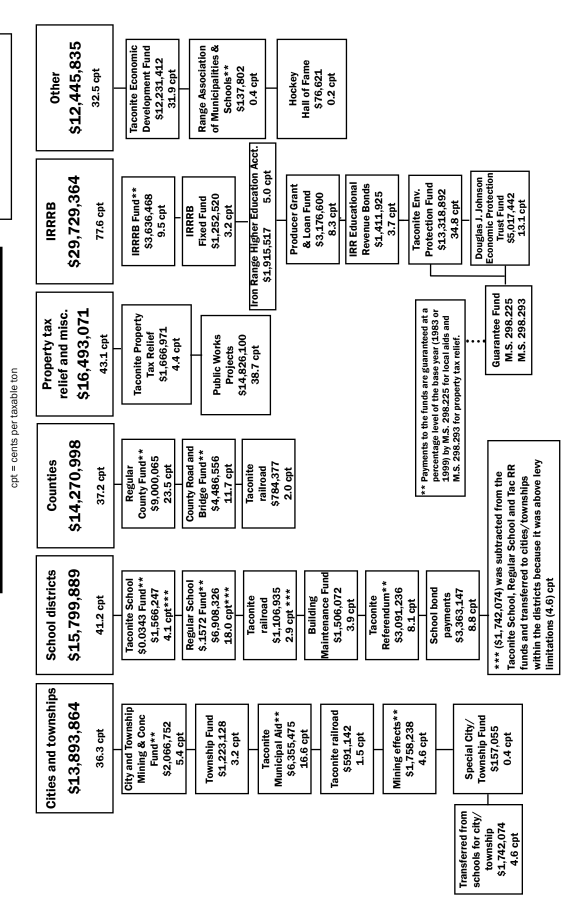
# 2013 Distribution of Taconite Production Tax

# (2012 Production Year)

Total Taconite Production Tax
\$102,633,021 \*
Production tax is \$2.465 per taxable ton.
The average taxable tonnage was 38,310,339 tons.

\* Includes \$8,428,275 from the State General Fund (22.0 cpt)

:



#### **Table of Contents**

2013 PRODUCTION TAX DISTRIBUTIONInside front co	over	INTRODUCTION	
Minerals and Mining Agencies	i	Figure 1 — Iron Ore Production Comparison	
Willerais and Willing Agencies	1	Figure 3 — History of Minnesota Taconite Production	
INTRODUCTION	1	Figure 4 — Minnesota Taxes Levied on Taconite	
TACONITE PRODUCTION TAX		TACONITE PRODUCTION TAX	
(M.S. 298.24, M.S. 298.27 - 298.28)	5	Figure 5 — Douglas J. Johnson Economic Protection Trust Fund and Taconite	
Distribution of Funds (M.S. 298.28)		Environmental Protection Fund	13
Aid Guarantee (M.S. 298.225)		Figure 6 — Taconite Property Tax Relief Fund Balance	14
Taconite Production Tax Distribution Calculation		Figure 7 — Taconite Property Tax Relief Fund Distribution	14
Taconite Property Tax Relief		Figure 8 — Taconite Residential Homestead Credit Examples	15
		Figure 9 — Taconite Production Tax Distribution	
Taconite Homestead Credit Example	15	Figure 10 — Taconite Production Tax Distribution to Cities & Townships - 201317	
DIRECT REDUCED IRON (DRI)	26	Figure 11 — Taconite Production Tax Distributions to School Districts - 2013 Figure 12 — Taconite Production Tax School Bond Payments	
		Figure 13 — Taconite Production Tax Distribution to Counties - 2013	
IRON RANGE RESOURCES & REHABILITATION BOARD	27	Figure 14 — Taxable Taconite Production Tax and Revenue by Company	
OCCUPATION TAY (M.C. 200 01 M.C. 200 16 200 10)	22	Figure 15 — 2012 Taxable Production by Product Type	
OCCUPATION TAX (M.S. 298.01, M.S. 298.16 - 298.18)		Figure 16 — Changing Trends in Minnesota Taconite Production	23
2012 Occupation Tax Final Directive		Figure 17 — Taconite Production Tax Rate History and Index Summary	24
Backup 2012 Data to Final Directive	34	Figure 18 — Taconite Produced and Production Tax Collected	25
INCOME TAX WITHHOLDING ON MINING AND		DIRECT REDUCED IRON (DRI)	
EXPLORATION ROYALTIES (M.S. 290.923)	41	Figure 19 — World Direct Reduced Iron Production	26
SALES AND USE TAX - Taconite and Iron Ore (M.S. 297A)	4.4	IRON RANGE RESOURCES AND REHABILITATION BOARD	
SALES AND USE TAX - Taconine and from Ore (W.S. 29/A)	44	Figure 20 — Fiscal Year 2014 IRRRB Budget	29
CAPITAL EQUIPMENT EXEMPTIONS AND REFUNDS	47	Figure 21 — Taconite Economic Development Fund Distribution	
CALEC AND LICE TAY Aggregate Metarial (M.C. 2074)	10	Figure 22 — Taconite Industry Investments	31
SALES AND USE TAX - Aggregate Material (M.S. 297A)	48	OCCUPATION TAX	
AD VALOREM TAX ON AUXILIARY MINING LANDS FOR		Figure 23 — Occupation Tax Mine Value-Taconite	35
TACONITE OPERATIONS (M.S. 272.01)	49	Figure 24 — Occupation Tax Mine Value and Occupation Tax Paid	
St. Louis County Mining Land Assessment Schedule		Figure 25 — Occupation Tax Paid By Company	
ot. Louis County Willing Land 1155c55inche Schedule	17	Figure 26 — Crude Ore Mined (Taconite)	
AD VALOREM TAX ON UNMINED TACONITE (M.S. 298.26)	.50	Figure 27 — Occupation Tax Collected on Iron Ore, Direct Reduced Iron and Taconite Production	38
AD VALOREM TAX ON UNMINED NATURAL IRON ORE		Figure 28 — Taconite Industry Occupation Tax Report Averages on a Per Ton Basis	39
(M.S. 272.03, M.S. 273.02; M.S. 273.12 - 273.13, M.S. 273.165,		Figure 29 — Taconite Industry Occupation Tax Report Average Cost Per Ton	40
M.S. 273.1104)	51	INCOME TAX WITHHOLDING ON MINING AND EXPLORATION ROYALTIES	
		Figure 30 — Royalties Paid and Income Tax Withheld	42
AD VALOREM TAX ON TACONITE RAILROADS		Figure 31 — Average Royalty Cost Per Ton of Pellets Produced	43
(M.S. 270.80 - 270.88)	53	Figure 32 — Royalty Cost Per Ton (graph)	43
AD VALOREM TAX ON SEVERED MINERAL INTERESTS		SALES AND USE TAX	
(M.S. 272.039, M.S. 272.04, M.S. 273.165)	54	Figure 33 — Use Tax Paid	46
	54		
TAXES ON OTHER MINING AND EXPLORATION		AD VALOREM TAX ON UNMINED TACONITE	
Ad Valorem Tax (M.S. 272 - M.S. 273)	56	Figure 34 — Unmined Taconite Tax Paid	50
Net Proceeds Tax (M.S. 298.015 - 298.018)		AD VALOREM TAX ON UNMINED NATURAL IRON ORE	
Occupation Tax (M.S. 298.01)		Figure 35 — Minimum Rates	52
Withholding Tax on Royalties (M.S. 290.923)		Figure 36 — Iron Ore Ad Valorem Tax Payable	
Sales and Use Tax (M.S. 297A)			
		AD VALOREM TAX ON TACONITE RAILROADS Figure 37 — Taconite Railroad Ad Valorem Tax Assessed	52
GLOSSARY OF TERMS	59	rigure 37 — raconne ivamoad na valorem rax nascased	33
MINING INDUSTRY TAX CALENDAR	61	AD VALOREM TAX ON SEVERED MINERAL INTERESTS	
MAD OF NODTHEACTEDN MINNESOTA	62	Figure 38 — Tax Collection and Distribution	54

#### **Minerals and Mining Agencies**

MINNESOTA DEPARTMENT OF REVENUE		MINNESOTA DEPARTMENT OF NATURAL RESOURCES (D	NR)
600 North Robert Street, St. Paul, MN 55101		500 Lafayette Road, St. Paul, MN 55155	651-259-5555
		TOM LANDWEHR, Commissioner	Fax: 651-296-4799
MYRON FRANS, Commissioner	651-556-6003		
GINA AMACHER, Director, Special Taxes Division	651-556-6781	DVD 7 1 0.30 1 DV 1	/## ##O #O#O
	Fax 651-297-1939	DNR Lands & Minerals Division	651-259-5959
Minerals Tax Office		500 Lafayette Road, St. Paul, MN 55155	Fax: 651-296-5939
612 Pierce Street, Eveleth, MN 55734-1611	218-744-7424	JESS RICHARDS, Director	
612 Fierce Street, Everetti, MIN 55/54-1611	Fax: 218-744-7421	KATHY LEWIS, Assistant Director	
ROBERT WAGSTROM, Production Tax	bob.wagstrom@state.mn.us	DENNIS MARTIN, Mineral Potential	651-259-5405
JAMIE TENEYCK, Occupation Tax	jamie.teneyck@state.mn.us	DETAINS WHITEIN, WHITEIN I OCCIDEN	Fax 651-297-3517
JANET BAKER, Occupation Tax	janet.baker@state.mn.us		1411 001 257 0017
,	,	Lands & Minerals Division	218-231-8484
		1525 Third Avenue East, Hibbing, MN 55746	Fax: 218-262-7328
IRON MINING ASSOCIATION		, and the second	
324 West Superior Street: Suite 502	218-722-7724	JOHN ENGESSER, Assistant Director	
Duluth, MN 55802	Fax: 218-720-6707	PETER CLEVENSTINE, Manager of Engineering	218-231-8443
CRAIG PAGEL, President	cpagel@taconite.org	For publication requests, email at min.lam@state.mn.us or call	Hibbing Office
		NATURAL RESOURCES RESEARCH INSTITUTE	Toll Free 1-800-234-0054
IRON RANGE RESOURCES & REHABILITATION BO	OARD (IRRRB)	University of Minnesota, Duluth	
P. O. Box 441, 4261 Highway 53 South, Eveleth, MN 557	34 218-735-3000	5013 Miller Trunk Highway, Duluth, MN 55811	218-720-4294
3 7	Toll Free 1-800-765-5043		Fax: 218-720-4219
	Fax: 218-735-3047	DONALD FOSNACHT, Director	
TONY SERTICH, Commissioner	t.sertich@state.mn.us	LARRY ZANKO, Research Fellow	
STEVE PETERSON, Executive Director of Development	steve.peterson@state.mn.us		
MARIANNE BOUSKA, Director of Operations	marianne.bouska@state.mn.us	Coleraine Minerals Research Laboratory	
AL BECICKA, IRRRB Legal Counsel	al.becicka@state.mn.us	Box 188, One Gayley Ave, Coleraine, MN 55722	
BRIAN HITI, Senior Policy Advisor – Mining	brian.hiti@state.mn.us	DAVID HENDRICKSON, Assistant Director, Minerals Research	218-245-4201
Mining & Mineland Reclamation			
1003 Discovery Drive, Chisholm, MN 55719	218-274-7000	ST. LOUIS COUNTY INSPECTOR OF MINES	
1000 Blocovery Brite, Gillottollia, Mil (2071)	Fax: 218-254-7002	St. Louis Co.Garage	
DANIEL JORDAN		7823 Highway 135 East, Virginia, MN 55792	218-742-9840
Mining and Reclamation Program Supervisor	dam i andam @atata man ara		
	dan.jordan@state.mn.us	TERRY O'NEIL, Inspector of Mines	

The *Minnesota Mining Tax Guide* is published by the Minnesota Department of Revenue. It is available on our website at **www.revenue. state.mn.us** or by calling the Minerals Tax Office at 218-744-7424. Alternative formats for persons with visual impairments or other disabilities are provided upon request.

If you have suggestions on how to make the Mining Tax Guide a more useful publication, please call or email Bob Wagstrom, Jamie TenEyck or Janet Baker at the Minerals Tax Office (see contact information above). We look forward to hearing from you!

#### Introduction

The *Minnesota Mining Tax Guide* is published to identify all Minnesota mining-related taxes paid by the mining industry. This book strives to simplify the complicated tax statutes using language that is easy to understand and non-technical narratives, tables, graphs and flowcharts.

#### **Taconite Production Tax**

The taconite production tax is the largest tax paid by the iron mining industry. It is a major source of revenue to the counties, municipalities and school districts within the taconite assistance area.

The production tax distributed in 2013 is the tax due for the 2012 production year. The taconite production tax rate for concentrates and pellets produced in 2012 was \$2.465 per taxable ton. The taxable tonnage for 2012 is the average tonnage produced in 2010, 2011 and 2012. If this tax is imposed on other iron-bearing material, it is applied to the current-year production.

The inside front cover illustrates how the production tax is distributed. It shows both the cents per ton (cpt) distribution and the total amount distributed to various funds. The funds to

which the production tax are distributed are explained on pages 7–11, *Distribution of Funds*.

#### **State Taxes**

Other major taxes paid by the mining industry are the occupation tax, similar to an income tax, pages 32 - 40, and sales and use tax, pages 44–47. These taxes are deposited in the State General Fund.

#### Aggregate Material Sales/Use Tax

An explanation of sales and use tax on aggregate material is found on page 48.

#### **County Taxes**

Other taconite and iron ore ad valorem (property) taxes are paid directly to the counties, pages 49–55. These are property taxes assessed on auxiliary mining lands, unmined taconite, unmined natural iron ore, taconite railroads and severed mineral interests.

#### **Taxes on Other Minerals**

Taxes on minerals other than taconite or iron ore, such as gold, silver, copper, nickel, lead and other nonferrous minerals are explained on pages 56–58.

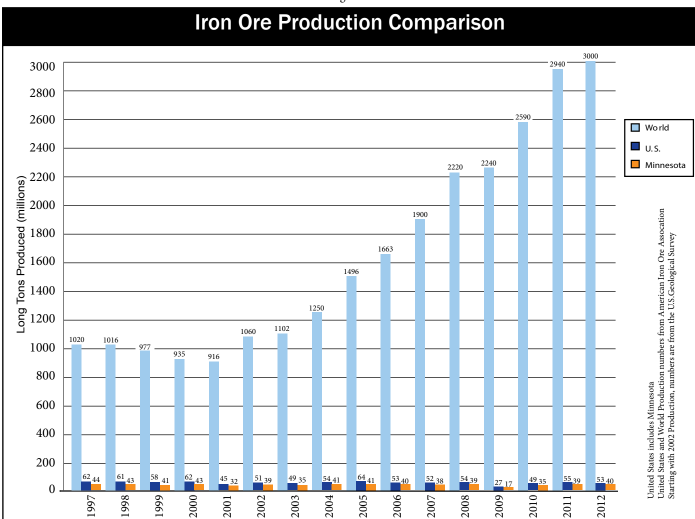
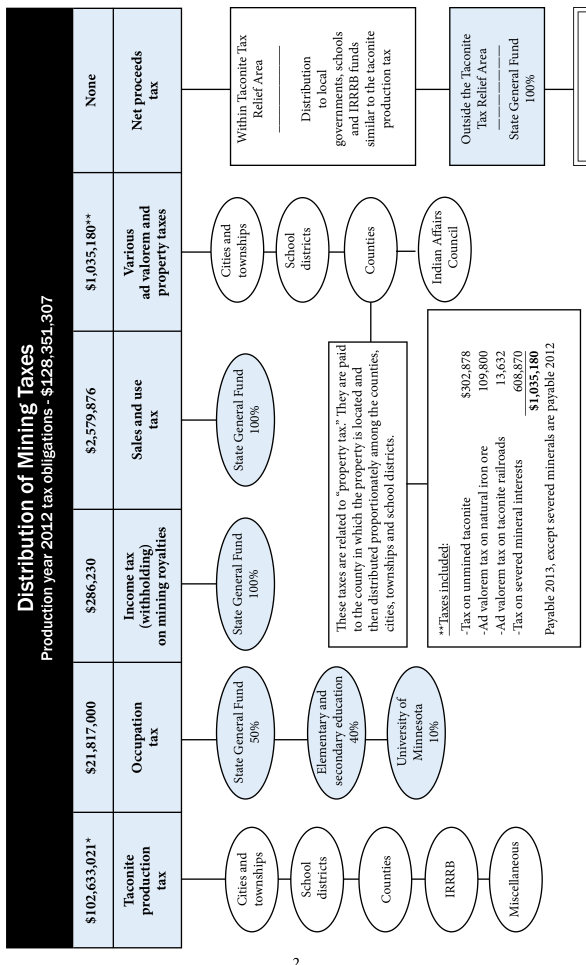


Figure 1



\* Includes \$8,428,275 appropriation from the State of Minnesota General Fund.

No minerals subject to

this tax are currently

mined.

Figure 3

#### **History of Minnesota Taconite Production**

1950-54			Minntac	Total
1960-63	-	587,134	546,563	1,873,833
1964	-	18,918,638	3,297,821	30,174,432
1965         10,700         52,826         -         -         8,039,657           1966         70         1,536,370         -         -         8,551,944           1967         1,617,409         1,738,068         -         -         9,900,479           1968         2,334,752         1,800,124         -         -         10,718,707           1969         2,599,906         1,916,899         -         -         10,198,586           1970         2,637,655         1,986,000         -         -         10,743,031           1971         2,647,930         2,055,131         -         -         10,192,628           1972         2,302,971         2,141,233         -         -         9,972,068           1973         2,563,093         2,065,042         -         -         11,657,631           1974         2,523,518         2,171,678         -         -         10,887,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170 <td< td=""><td>-</td><td>25,297,038</td><td>3,131,573</td><td>57,791,301</td></td<>	-	25,297,038	3,131,573	57,791,301
1966	-	9,667,975	827,713	18,505,234
1967         1,617,409         1,738,068         -         -         9,900,479           1968         2,334,752         1,800,124         -         -         10,718,707           1969         2,599,906         1,916,899         -         -         10,198,586           1970         2,637,655         1,986,000         -         -         10,743,031           1971         2,647,930         2,055,131         -         -         9,972,068           1972         2,302,971         2,141,233         -         -         9,972,068           1973         2,563,093         2,065,042         -         -         11,657,631           1974         2,523,518         2,171,678         -         -         10,897,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688 </td <td>-</td> <td>10,023,520</td> <td>877,459</td> <td>19,004,162</td>	-	10,023,520	877,459	19,004,162
1968         2,334,752         1,800,124         -         -         10,718,707           1969         2,599,906         1,916,899         -         -         10,198,586           1970         2,637,655         1,986,000         -         -         10,743,031           1971         2,647,930         2,055,131         -         -         10,192,628           1972         2,302,971         2,141,233         -         -         9,972,068           1973         2,563,093         2,065,042         -         -         11,657,631           1974         2,523,518         2,171,678         -         -         10,897,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454	470,918	10,829,799 9,695,533	758,544 888,950	21,676,727 24,311,357
1969	839,663	10,002,064	4,573,743	30,269,053
1970	2,285,744	10,352,579	6,056,598	33,410,312
1971         2,647,930         2,055,131         -         -         10,192,628           1972         2,302,971         2,141,233         -         -         9,972,068           1973         2,563,093         2,065,042         -         -         11,657,631           1974         2,523,518         2,171,678         -         -         10,897,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897 <t< td=""><td>2,728,932</td><td>10,825,617</td><td>6,426,609</td><td>35,347,844</td></t<>	2,728,932	10,825,617	6,426,609	35,347,844
1972         2,302,971         2,141,233         -         -         9,972,068           1973         2,563,093         2,065,042         -         -         11,657,631           1974         2,523,518         2,171,678         -         -         10,897,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065	2,813,242	9,628,920	6,439,695	33,777,546
1973         2,563,093         2,065,042         -         -         11,657,631           1974         2,523,518         2,171,678         -         -         10,897,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117 <td>2,420,056</td> <td>9,042,632</td> <td>8,674,583</td> <td>34,553,543</td>	2,420,056	9,042,632	8,674,583	34,553,543
1974         2,523,518         2,171,678         -         -         10,897,352           1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941	2,578,023	10,424,648	12,540,908	41,829,345
1975         2,437,411         2,164,677         -         -         10,884,511           1976         2,393,347         2,291,714         303,419         -         10,778,287           1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451	2,476,793	10,367,742	12,616,204	41,053,287
1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV           1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636	2,433,579	10,695,052	12,193,687	40,808,917
1977         1,686,590         2,572,909         2,150,170         232,457         4,646,451           1978         2,507,633         4,924,732         5,408,928         1,925,378         7,424,801           1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV         1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636         8,653,270 <td>2,461,083</td> <td>10,052,204</td> <td>12,294,537</td> <td>40,574,591</td>	2,461,083	10,052,204	12,294,537	40,574,591
1979         2,552,255         5,604,688         6,250,348         2,238,443         8,820,258           1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV           1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636         8,653,270         2,247,840         7,888,582	2,621,627	5,033,248	7,428,136	26,371,588
1980         1,575,454         5,778,256         6,800,202         1,407,598         5,679,043           1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV           1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636         8,653,270         2,247,840         7,888,582	5,096,348	9,154,801	12,927,230	49,369,851
1981         2,194,960         5,879,859         7,125,897         2,385,967         7,943,641           1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV           1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636         8,653,270         2,247,840         7,888,582	5,367,815	7,033,658	16,492,186	54,359,651
1982         1,040,799         4,611,260         5,703,410         1,792,702         3,963,897           1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV           1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636         8,653,270         2,247,840         7,888,582	2,896,456	4,582,997	14,147,065	42,867,071
1983         1,556,523         3,265,821         4,205,470         2,136,155         2,045,065           1984         1,989,952         3,932,117         6,075,049         2,032,164         4,696,117           1985         952,476         2,943,613         5,059,291         1,821,941         4,862,497           1986         Closed         3,455,690         4,881,987         1,807,451         4,232,962           LTV           1987         -         3,481,280         7,685,375         2,118,660         6,774,330           1988         -         4,238,636         8,653,270         2,247,840         7,888,582	3,424,392	7,643,807	12,381,951	48,980,474
1984     1,989,952     3,932,117     6,075,049     2,032,164     4,696,117       1985     952,476     2,943,613     5,059,291     1,821,941     4,862,497       1986     Closed     3,455,690     4,881,987     1,807,451     4,232,962       LTV       1987     -     3,481,280     7,685,375     2,118,660     6,774,330       1988     -     4,238,636     8,653,270     2,247,840     7,888,582	1,291,211	1,520,113	3,307,025	23,230,417
1985     952,476     2,943,613     5,059,291     1,821,941     4,862,497       1986     Closed     3,455,690     4,881,987     1,807,451     4,232,962       LTV       1987     -     3,481,280     7,685,375     2,118,660     6,774,330       1988     -     4,238,636     8,653,270     2,247,840     7,888,582	3,270,837	985,318	7,708,073	25,173,262
1986     Closed     3,455,690     4,881,987     1,807,451     4,232,962       LTV       1987     -     3,481,280     7,685,375     2,118,660     6,774,330       1988     -     4,238,636     8,653,270     2,247,840     7,888,582	4,584,782	3,666,288	8,712,123	35,688,592
1987     -     3,481,280     7,685,375     2,118,660     6,774,330       1988     -     4,238,636     8,653,270     2,247,840     7,888,582	4,428,662	3,282,389	9,913,832	33,264,701
1987     -     3,481,280     7,685,375     2,118,660     6,774,330       1988     -     4,238,636     8,653,270     2,247,840     7,888,582	4,021,372	1,433,898	5,617,695	25,451,055
1988 - 4,238,636 8,653,270 2,247,840 7,888,582				
	4,314,534	Closed	7,668,870	32,043,049
1989 - 4,910,384 8,186,626 2,269,177 7,372,667	4,607,944	-	11,848,960	39,485,232
	4,745,024	-	11,846,319	39,330,197
		Cyprus/ Northshore		
1990 - 4,417,255 8,136,923 2,265,876 7,798,292	4,809,930	2,384,061	12,709,299	42,521,636
1991 - 3,374,068 8,016,302 2,337,141 6,887,320	4,850,261	1,986,223	12,470,635	39,921,950
1992 - 3,571,784 7,801,946 2,109,743 6,622,640	4,997,512	1,394,451	12,351,795	38,849,871
1993 - 3,124,040 7,244,015 2,403,766 7,403,623	2,758,923	3,406,029	13,509,891	39,850,287
1994 - 4,862,373 8,192,141 2,511,292 7,470,635	1,732,469	3,434,979	13,473,020	41,676,909
		Northshore/CCI		
1995 - 5,141,072 8,386,431 2,560,350 7,440,366	5,026,048	3,658,130	12,788,787	45,001,184
1996 - 4,842,571 7,910,004 2,530,053 7,182,697	4,775,999	4,071,680	12,560,634	43,873,638
1997 - 4,964,481 7,479,612 2,388,631 7,168,585	5,108,503	4,059,463	13,646,373	44,815,648
1998 - 4,773,026 7,608,548 2,550,795 6,657,167	5,260,207	4,182,872	13,291,377	44,323,992
1999 - 4,342,770 6,623,571 2,658,663 6,593,497	5,225,632	3,678,803	12,169,971	41,292,907
2000 - 3,850,443 8,008,869 2,698,927 7,305,807	5,459,565	4,075,170	13,561,035	44,959,816
2001 - 4,159,792 5,891,288 2,629,420 69,209	4,371,589	2,648,289	11,858,907	31,628,494
2002 - 4,204,799 7,408,541 2,661,129 -	5,463,637	3,979,283	13,794,178	37,511,567
United Taconite	Keewatin			
2003 - 1,630,242 7,769,999 2,657,673 -	<b>Taconite</b> 4,376,891	4,683,657	13,231,018	34,349,480
2004 - 4,030,871 8,101,948 2,693,971 -	5,343,915	4,912,594	14,327,728	39,411,027
2005 - 4,836,140 8,147,611 2,558,197 -	5,196,512	4,799,887	13,996,412	39,534,759
2003 - 4,030,140 0,147,011 2,336,197 - Mittal	3,190,312	4,799,007	13,990,412	39,334,739
Steel USA				
2006 - 4,207,096 8,125,923 2,707,562 -	5,234,336	4,970,526	13,702,701	38,948,144
4,207,070 0,125,725 2,707,502 ArcelorMittal	3,234,330	1,770,520	10,7 02,7 01	50,710,111
2007 - 5,278,708 7,265,682 2,495,201 -	5,220,394	4,975,108	12,750,828	37,985,921
2008 - 4,986,395 8,058,366 2,571,803 -	4,663,703	5,299,304	13,588,239	39,167,810
2009 3 777 486 1 693 512 1 364 783	74,680	3,081,289	7,087,356	17,079,106
2010 - 5,028,482 5,697,457 2,604,162 -	4,883,724	4,599,796	12,226,427	35,040,048
2011 - 5,095,221 7,604,595 2,625,659 -	4,969,039	5,591,721	13,047,915	38,934,150
2012 - 5,220,491 7,753,828 2,658,023 -	5,144,477	5,140,985	13,063,450	38,981,254
Grand				
total 40,125,707 177,238,613 247,416,554 81,658,753 323,555,072	177,126,983	311,761,912	517,352,628	1,876,236,222

Numbers after 1986 do not include flux. Beginning with 1990, all weights are dry. Taconite production tax report tonnages are used.

			Minn	nesota Ia	axes Levi	esota Taxes Levied on Taconite	onite			
Production year(s)	Unmined tax	Use tax (net) <sup>1</sup>	Production tax	Occupation tax²	Royalty tax³	School bonds	Railroad gross earnings tax <sup>4</sup>	Total taxes	Total tons produced <sup>5</sup>	Total taxes per ton
1956-60	ı	ı	\$2,457,832	\$1,046,907	\$1,730,615	\$6,410,394	\$2,570,566	\$14,216,314	42,259,000	\$.34
1961-65	ı	ı	4,884,757	6,830,282	1,926,246	8,372,662	5,843,668	27,857,615	81,923,000	.34
1966-70	\$64,000	ı	12,558,526	10,726,680	3,519,487	7,518,661	7,982,248	42,369,602	145,015,000	.29
1971-75	64,000	\$7,214,111	65,013,384	44,909,601	9,262,076	3,841,750	12,321,573	142,626,495	192,013,000	.74
1976-80	471,966	45,967,313	324,497,931	78,350,978	18,142,273	852,437	14,733,733	483,016,631	214,883,632	2.25
1981-85	1,573,792	36,976,524	376,270,806	63,263,212	20,447,300	2,740,712	10,904,721	512,177,067	166,940,177	3.07
1986-90	1,850,555	42,451,323	308,322,812	16,989,611	9,581,602	3,935,120	4,739,807	388,084,052	178,831,169	2.21
1991-95	2,013,388	61,934,403	411,847,680	10,728,133	ı	4,868,599	919,839	492,332,042	205,300,201	2.40
1996	455,792	11,980,487	90,512,836	2,460,000	ı	612,273	123,682	106,145,070	43,873,638	2.42
1997	444,630	11,920,451	94,704,666	2,508,206	ı	705,767	122,694	110,406,414	44,815,648	2.46
1998	402,543	8,186,527	94,268,103	2,121,421	ı	629,039	121,413	105,759,046	44,323,992	2.39
1999	401,764	4,412,174	93,063,942	2,225,000	ı	ı	116,326	100,219,206	41,292,907	2.43
2000	397,428	6,131,394	94,540,947*	2,183,000	ı	ı	108,262	103,361,031	44,959,816	2.30
2001	316,140	(1,652,702)	72,842,808*	56,153	ı	ı	71,861	71,634,260	31,628,494	2.26
2002	317,033	844,287	74,814,128*	1,340,700	ı	ı	24,636	77,340,784	37,511,567	2.06
2003	300,173	1,197,577	72,497,652*	1,441,500	ı	ı	20,483	75,457,385	34,349,480	2.20
2004	273,601	8,514,814	79,262,806*	5,659,500	ı	ı	17,208	93,727,929	39,411,027	2.38
2005	261,687	7,825,884	78,544,450	6,650,000	ı	ı	14,287	93,206,308	39,534,759	2.36
2006	532,102	8,744,868	84,451,384	7,736,000	ı	ı	13,135	101,477,489	38,948,144	2.61
2007	495,033	6,603,598	85,644,627	10,358,000	ı	ı	12,275	103,113,533	37,985,921	2.71
2008	466,991	9,554,673	89,630,648	23,388,181	ı	ı	8,977	123,049,470	39,167,810	3.14
2009	238,274	(2,835,766)	74,255,473	340,000	ı	ı	9,612	72,007,593	17,079,106	4.22
2010	239,518	17,101,895	72,441,708	12,617,000	ı	ı	10,137	102,410,258	35,122,570**	2.92
2011	228,517	24,673,718	73,287,396	22,055,000	ı	ı	10,725	120,255,356	39,120,810**	3.07
2012	302,878	2,579,876	94,204,746	21,817,000	I	_	13,632	118,948,132	39,680,723	3.00

Taxes often levied (assessed) for one year and paid in the following year
 Total use tax less total refunds paid after 1990, see Figure 33.
 Amount Paid (unaudited). Does not include adjustments.
 Repealed effective after December 31, 1989.
 Repealed effective after December 31, 1988. Beginning with payable 1990, taconite railroads were taxed on an ad valorem basis.
 Tons are without flux additive beginning in 1987. Beginning in 1990, production tons are reported dry.
 Full amount of tax levied. Does not include bankruptcy adjustments.
 Includes tonnage produced by Mesabi Nugget but not taxed under production tax.

#### **Taconite Production Tax**

(M.S. 298.24, 298.27 and 298.28)

#### Definition

The taconite production tax is a severance tax paid on concentrates or pellets produced by the taconite companies. It is paid in lieu of ad valorem (property) taxes on taconite and lands containing taconite. Land and structures used in the production of taconite are also excluded from property tax, with some exceptions (see pages 49 and 50). Electric power plants principally devoted to the generation of power for taconite mining and concentrating are considered to be used in the production of taconite (or direct reduced ore) and are covered by the *in lieu exemption* for property taxes. If part of the power is used for other purposes, that proportion of the power plant is subject to the general property tax. The power plant must be owned by a company subject to production tax to qualify for the exemptions.

#### **Tax Rate**

The taconite production tax rate for any given year is determined by multiplying the prior year's rate by the percentage change in the Gross Domestic Product Implicit Price Deflator (GDPIPD) from the fourth quarter of the second preceding year to the fourth quarter of the preceding year. The U.S. Department of Commerce publishes the GDPIPD monthly in *Survey of Current Business*. This escalator takes effect each year unless the rate is frozen or changed by the Minnesota State Legislature. The tax rate for the 2012 production year was \$2.465 per taxable ton. For concentrates produced in 2013, the rate was increased by the legislature to \$2.560 per taxable ton.

#### **Taxable Tons**

The taconite production tax is levied on taxable tons, which are the average tons produced during the current year and the previous two production years. This eliminates the peaks and valleys of tax payments by the taconite producers and distribution to the tax recipients. The result is a more stable tax base resembling a property tax. The tax for a producer of other iron bearing material is based on the current year production.

#### Distribution

Under Minnesota law, taconite production tax revenues are distributed to various cities, townships, counties and school districts within the Taconite Assistance Area. This is an area comprising the present taconite mining areas plus areas where natural ore was formerly mined.

Funds are also allocated to the Iron Range Resources & Rehabilitation Board (IRRRB), which administers the Taconite Environmental Protection Fund, the Douglas J. Johnson Economic Protection Trust Fund, the Taconite Economic Development Fund (sometimes referred to as the Investment Tax Credit), the Taconite Assistance Program and other loan and grant programs for both the range cities and townships and the taconite industry. More information about the IRRRB can be found on pages 27 - 31.

#### **Payment Dates and Method**

For taxes payable in 2004 and thereafter, the payments are due 50 percent on February 24 and 50 percent on August 24. If the 24th falls on a weekend or holiday, the payment date is the next regular work day. The Department of Revenue must notify each taconite producer of its tax obligation for the year by February 15.

Each producer must make payments to six counties and the IRRRB on or before the due date. Payments are made to Aitkin, Cook, Crow Wing, Itasca, Lake and St. Louis Counties, and to the IRRRB. The county auditors then make payments to cities, townships, school districts, and other recipients.

#### Producer Grants (M.S. 298,2961)

The producer grant program was renewed by the 2005 legislature. The amount allocated is 5 cents per ton (cpt) plus the revenue generated by the tax rate increase for the 2004 production year. The 2005 distribution was entirely allocated to the City of Virginia for the steam heating system. The 2006 distribution was allocated to the cities of Hibbing and Virginia public utilities for biomass conversion. The 2007 distribution was allocated to the City of Tower for the East Two Rivers project. For distributions in 2008, the first \$2,000,000 was allocated to St. Louis County for the relocation of St. Louis County Road 715. The remainder of the 2008 distributions was paid to St. Louis County for a grant to the city of Virginia for connecting sewer and water lines to the St. Louis County maintenance garage on Highway 135, further extending the lines to interconnect with the city of Gilbert's sewer and water lines. The amounts in 2009 and later, are allocated for projects under the Taconite Environmental Protection Fund.

# **Taconite Economic Development Fund** (M.S. 298.227) The Taconite Economic Development Fund (TEDF) was first created for production years 1992 and 1993 at a rate of 10.4 cents per taxable ton.

No distribution is made under the TEDF in any year in which total industry production falls below 30 million tons. Any portion of the TEDF fund not released within one year of deposit is divided, with two-thirds to the Taconite Environmental Protection Fund and one-third to the Douglas J. Johnson Economic Protection Trust Fund. To date, all funds have been approved and released to the taconite producers before the deadline expiration. The 2001 legislature made the TEDF permanent at 30.1 cpt for distributions in 2002 and thereafter. The first 15.4 cents (of the 30.1 cents) does not require a matching investment by the company. A matching expenditure of at least 50 percent is required to qualify for the additional 14.7 cents per ton (above 15.4 cents). Beginning with distributions in 2014, a matching investment of the entire 30.1 cents is required.

In addition: "If a producer uses money from the fund to procure haulage trucks, mobile equipment, or mining shovels, and the Taconite Production Tax (cont.)

producer removes the piece of equipment from the taconite tax relief area defined in M.S. 273.134 within ten years from the date of receipt of the money from the fund, a portion of the money granted from the fund must be repaid to the TEDF. The portion of the money to be repaid is 100 percent of the grant if the equipment is removed from the taconite tax relief area within 12 months after receipt of the money from the fund, declining by ten percent for each of the subsequent nine years during which the equipment remains within the Taconite Tax Relief Area."

Each producer has two potential sources of TEDF money:

- 1. **Acid or fluxed pellets** The production tax amount credited to each producer's share of the TEDF is 30.1 cpt.
- 2. **Pellet chips and fines** An amount equal to 50 percent of the tax for pellet chips and fines sold not exceeding 5/16-inch, is allocated to each company's share of the TEDF. The total amount may not exceed \$700,000 for all companies. If the total claimed exceeds \$700,000, each company's share will be prorated. The determination of this allocation is based on current production year **sales** of chips, fines and concentrate—not the three-year average of production. Sales of crushed pellets *do not* qualify for this credit. [M.S. 298.28, subd. 9a(b).]

Therefore, each company is eligible to receive 30.1 cents per taxable ton plus an additional amount based on current year tons of chips and fines sold. A list of TEDF-funded projects and yearly distributions is shown in *Figure 21*.

#### **Fluxed Pellets**

Fluxed pellets have limestone or other basic flux additives combined with the iron concentrates before pelletizing. Two companies, ArcelorMittal and USS, produce fluxed pellets, although all have experimented with them. United Taconite, Hibbing Taconite, Keewatin Taconite and Northshore are producing a partially fluxed pellet containing a low percentage of limestone additives.

M.S. 298.24, subd. 1 (f) allows the weight of flux added to be subtracted from the pellet weight for production tax purposes. All tables in the *Minnesota Mining Tax Guide* with production statistics use an equivalent or calculated weight for fluxed pellets. The taxable weight is the dry weight less the weight of the flux. The weight of the flux is determined by a metallurgical calculation based on the analyses of the finished pellet, the concentrate and the flux stone. Beginning in 1988 (1987 production year), a flux credit was allowed against production tax.

Occupation tax is based on iron units and uses the full weight including flux.

#### **Pellet Weighing**

Pellet tonnages are reported on a dry weight basis. This began with the 1990 production year.

#### **Definition of Taconite Tax Relief Area**

One common prerequisite exists for all taconite aids and grants; the recipient must be within the geographic confines of the Taconite Tax Relief Area or the Taconite Assistance Area. This is defined by state laws (M.S. 273.134 and M.S. 273.1341) as follows:

"Taconite Tax Relief Area" means the geographic area contained within the boundaries of a school district that meets the following qualifications:

- (1) It is a school district in which the assessed valuation of unmined iron ore on May 1, 1941, was not less than 40 percent of the assessed valuation of all real property and whose boundaries are within 20 miles of a taconite mine or plant; or
- (2) It is a school district in which, on Jan. 1, 1977, or the applicable assessment date, there is a taconite concentrating plant or where taconite is mined or quarried or where there is located an electric generating plant which qualifies as a taconite facility.

#### **Definition of Taconite Assistance Area**

A "Taconite Assistance Area" means the geographic area that falls within the boundaries of a school district that contains a municipality in which the assessed valuation of unmined iron ore on May 1, 1941, was not less than 40 percent of the assessed valuation of all real property. Any area within the Taconite Tax Relief Area is also considered to be within the Taconite Assistance Area.

#### **State Appropriation (M.S. 298.285)**

The Commissioner of Revenue shall determine a state aid amount equal to a tax of 33 cents per taxable ton of iron ore concentrates for production year 2001 and 22 cents per taxable ton of iron ore concentrates for production years 2002 and thereafter. There is appropriated from the State General Fund to the Commissioner an amount equal to the state aid determined under this section. It must be distributed under M.S. 298.28, as if the aid were production tax revenues.

#### 2013 Legislation

#### For 2012 production, distributable in 2013 only:

A special fund was established to receive 38.7 cents per ton from the balance of the Taconite Property Tax Relief Account. The funds were allocated to 21 various public work and economic development projects.

#### For 2012 production and forward:

The city of Eveleth will receive 0.20 cents per ton for support of the Hockey Hall of Fame.

#### For 2013 production and forward:

(1) The tax rate for 2013 production was increased an additional 5 cents per ton above the normal escalator to a new base rate of \$2.560 per ton. The tax rate will resume escalation beginning with 2014 production.

- (2) The Taconite Property Tax Relief Account distribution in 2014 was changed to 34.8 cents per taxable ton and will increase in subsequent years at the same rate of change as the Gross Domestic Product Implicit Price Deflator.
- (3) The Taconite Referendum Fund will now use the district's 2011 net tax capacity for all distribution calculations. A new second aid calculation was added equal to 22.5 percent of the amount obtained by subtracting 1.8 percent of the district's net tax capacity from the district's 2012 weighted average daily membership times the sum of \$415 plus the district's fiscal year 2013 referendum allowance.
- (4) The 15.72 cent school fund was increased to 24.72 cents per ton with the additional 9 cents not subject to the 95 percent levy replacement limitation.
- (5) The 30.1 cent portion of the Taconite Economic Development Fund will now require a matching expenditure from the producer to receive the full amount of the distribution.
- (6) The 2013 legislature also authorized the IRRRB to issue \$38,000,000 in revenue bonds to be used for grants to school districts within the Taconite Assistance Area. (Details are on page 11.)

#### For 2014 production year and forward:

The 95 percent taconite levy replacement to schools was changed by now applying the 95 percent to the previous year's revenue, plus the amount of the excess that was distributed to cities and townships within the district under M.S. 298.28, subd., 2(c).

#### Distribution of Funds (M.S. 298.28)

#### Subd. 2 - Cities and Towns Where Mining & Production is located

(a) The Taconite Cities and Towns Fund allocates 4.5 cents per ton to cities and towns where taconite mining and concentrating occur. Fifty percent goes to cities and townships in which mining activity occurs. The remaining 50 percent goes to cities and townships in which concentrating taconite occurs. *Note: This is done on a company-by-company basis.* 

If both mining and concentrating take place in a single taxing district, the entire 4.5 cents is allocated there. If mining occurs in more than one city or town, the revenue (2.25 cpt) is divided based on either a percentage of taconite reserves or a four-year production average. Most taconite mines have mining in two or more areas.

If concentrating is split between two or more cities or towns, the revenue (2.25 cpt) is divided by the percentage of hours worked in each. The primary crusher is considered the first stage of concentration. The only current examples are Northshore (Babbitt, Beaver Bay Township and Silver Bay), former LTV (Hoyt Lakes and Schroeder Township-

LTV powerplant), and United Taconite (Eveleth, Fayal Township, and McDavitt Township). Beaver Bay Township qualifies due to the location of the tailing basin that is part of the concentrating process. Distribution detail is shown in *Figure 10*.

(b) Mining Effects — Four cents per taxable ton is allocated to cities and organized townships affected by mining because their boundaries are within three miles of a taconite mine pit that was actively mined in at least one of the prior three years. If a city or town is located near more than one mine meeting the criteria, it is eligible to receive aid calculated from only the mine producing the largest taxable tonnage. When more than one municipality qualifies for aid based on one company's production, the aid must be apportioned among the municipalities in proportion to their populations. One-half of the money must be used for infrastructure improvement projects and one-half for projects in which two or more municipalities cooperate.

The IRRRB has provided some guidelines for appropriate use of these mining effects funds:

- 1. One-half for infrastructure improvement projects:
  - Public buildings construction or major maintenance; does not include normal cleaning and maintenance or janitorial services
  - Water and sewer systems
  - Streets, sidewalks, roads and bridges
  - Parks and recreational facilities
  - Public trails
  - Does not include mobile equipment
- 2. One-half for cooperative projects between two or more communities:
  - Parks and recreational facilities
  - Public trails or other community facilities
  - Public services such as recreational activities, law enforcement and fire protection
  - Other joint ventures

Use of mining effects funds is not limited to the above examples. Cooperative projects are not limited to communities that receive a mining effects distribution. For example, community A, which receives mining effects aid, can undertake a project with community B, which does not.

A community should report to the IRRRB by January 15 of the year following the receipt of the mining effects aid. Reports should be submitted to Richard Walsh, Grants Administrator, IRRRB, 4261 Highway 53 South, P.O. Box 441, Eveleth, MN 55734.

(c) If there are excess distributions from the 3.43 cent, 15.72 cent, and taconite railroad school funds after covering the levy reduction in M.S. 126C.48, subd. 8, then the excess money

Taconite Production Tax (cont.)

must be distributed to the cities and townships within the school district in the proportion that their taxable net tax capacity within the school district bears to the net tax capacity of the school district for property taxes payable in the year prior to distribution.

#### **Subd. 3 - Taconite Municipal Aid Account**

(a) The Taconite Municipal Aid is funded at 12.5 cents per taxable ton. The Kinney-White allocation (par. b and c) and the 0.3 cent Range Association of Municipalities and Schools (RAMS) allocation in subd. 8 are subtracted from it. The payment is made on September 15. Each city or township first receives the amount it was entitled to receive in 1975 from the occupation tax. The amount is then reduced according to the percentage aid guarantee provisions in M.S. 298.225. For example, if production levels mandate a 90 percent aid guarantee, then the occupation tax grandfather amount is also reduced to 90 percent. The remainder of the aid is distributed according to a complex formula using levies, valuation, population and fiscal need factors.

The first step in this formula is to determine the fiscal need factor (FNF). The FNF is a three-year average of the sum of the local government aid (LGA), local levy and production tax revenues received by the community. Next, the local effort tax capacity rate equals the fiscal need factor per capita (FNFPC) divided by 17. If the FNFPC is greater than 350, the local

If FNFPC  $\leq$  350, LETCR =  $\frac{\text{FNFPC}}{17}$ If FNFPC > 350, LETCR\* =  $\frac{350}{17}$  +  $\frac{(\text{FNFPC-350})}{15}$ DI = (FNF minus LETCR\*) x Adjusted Net Tax capacity

100

\* Minimum allowable LETCR = 8.16

effort tax capacity rate (LETCR) is 350 divided by 17 plus the excess over 350 divided by 15. The minimum allowable LETCR is 8.16. The final step in this formula is to compute the distribution index (DI). The DI for a community equals its FNF minus LETCR times the adjusted net tax capacity divided by 100.

A DI is determined for all eligible communities. A percentage is determined by comparing the DI of a particular community to the total of distribution indexes for all eligible communities. This percentage is then multiplied by the amount of available municipal aid to determine an amount for each community. Prior to this calculation, the occupation tax grandfather amounts and special aid for the city of Kinney and township of White are subtracted from the total available to the Taconite Municipal Aid Fund.

The conditions necessary for a municipality to qualify for this aid are identical to the qualifications for the 66 percent taconite property tax relief listed under subd. 6 (see page 9). The state laws governing Taconite Municipal Aid are M.S. 273.134, 298.28, subd. 1, Clause 2, and 298.282. Distribution detail is *Figure 10*.

- (b) and (c) Additional money is allocated to cities and townships if more than 75 percent of the city's assessed valuation consisted of iron ore as of Jan. 2, 1980, or if more than 75 percent of the township's assessed valuation consisted of iron ore on Jan. 2, 1982. The distribution is calculated using certified levies, net tax capacities and population. Currently, only White Township and the city of Kinney qualify.
- (d) The Township Fund is funded at 3 cents per ton for townships located entirely within the Taconite Tax Relief Area for 2009 distributions. For distributions in 2010 and subsequent years, the 3 cents is escalated in the same proportion as the Implicit Price Deflator as provided in M.S. 298.24, subd. 1. The money is distributed to the townships on a per capita basis with a maximum of \$50,000 per township. If a township would receive more than \$50,000, the portion that exceeds \$50,000 is redistributed among the townships under \$50,000.

#### **Subd. 4 - School Districts**

(a) A total of 23.15 cents per taxable ton is allocated under (b) and (c), plus the amount in paragraph (d).

#### (b) (i) Taconite School Fund (3.43 cents)

A total of 3.43 cents per taxable ton for each taconite company is allocated to school districts in which mining and concentrating occurs. If the mining and concentrating take place in separate districts, 50 percent is allocated to the location of mining and 50 percent to concentrating. In addition, if the mining occurs in more than one school district, the 50 percent portion is further split based on either a four-year average of production or a percentage of taconite reserves. If the concentrating function of a company takes place in more than one school district, the 50 percent portion is further split according to hours worked in each district. The primary crusher, tailings basin and power plant owned by a taconite company are considered part of concentrating. When these are in different school districts from the plant, the hours-worked split is used. Distribution details in Figure 11.

#### (b) (ii) School Building Maintenance Fund (4 cents)

Four cents per taxable ton is allocated to specified school districts, based on proximity to a taconite facility, to be used for building maintenance and repairs. The money allocated from each taconite facility shall be apportioned between its recipient school districts based on pupil units.

a. Keewatin Taconite proceeds are allocated to the Coleraine and Nashwauk-Keewatin districts.

- b. Hibbing Taconite proceeds are allocated to the Chisholm and Hibbing districts.
- c. ArcelorMittal and Minntac proceeds are allocated to the Mountain Iron-Buhl, Virginia, Mesabi East and Eveleth-Gilbert districts.
- d. Northshore Mining proceeds are allocated to the St. Louis County and Lake Superior districts.
- e. United Taconite proceeds are allocated to the St. Louis County and Eveleth-Gilbert districts.

This additional money is not subject to the 95 percent levy limitations in M.S. 126C.48, subd. 8.

#### (c) Regular School Fund (15.72 cents)

A total of 15.72 cents per taxable ton is split among the 15 school districts in the Taconite Tax Relief Area. Each school district receives the amount it was entitled to receive in 1975 from the taconite occupation tax (under M.S. 298.32). This amount may be increased or reduced by the percentage aid guarantee provisions of M.S. 298.225. The remaining amount in the fund is distributed using an index based on pupil units and tax capacities. Generally, districts with larger tax capacities per pupil unit tend to receive a proportionately smaller amount of this fund. Two cents per ton of this distribution is not subject to the 95% levy limitation in M.S. 126C.48, subd. 8. Distribution detail is in *Figure 11*.

The index is calculated as follows: The pupil units for the prior school year are multiplied by the ratio of the average net tax capacity per pupil unit of all taconite districts to the adjusted net tax capacity per pupil unit of the district. Each district receives the portion of the distribution that its index bears to the sum of the indexes for all taconite school districts.

#### (d) Taconite Referendum Fund (21.3 cents)

The Taconite Referendum Fund (TRF) receives an allocation of 21.3 cents per taxable ton. Taconite school districts qualify for an additional \$175 per pupil unit over and above state aids by passing a special levy referendum equal to 1.8 percent of net tax capacity. The pupil units used in the computation are the greater of the previous year or the 1983-84 school year units. On July 15, the TRF pays the difference between the local levy and \$175 per pupil unit. If any money remains in the fund, it is distributed to the Taconite Environmental Protection Fund (two-thirds) and the Douglas J. Johnson Economic Protection Trust Fund (one-third). Note: A district receiving money from the TRF must reserve the lesser of \$25 or the amount received per pupil unit (of the \$175 authorized) for early childhood programs or outcome-based learning programs. The Commissioner of the Minnesota Department of Education *must approve the outcome-based programs*. Distribution detail is in Figure 11.

(e) Each school district is entitled to receive the amount it received in 1975 under M.S. 298.32 (Occupation Tax Grandfather).

#### **Subd. 5 - Counties**

(a) The allocation of 26.05 cents per taxable ton to taconite counties (subject to adjustment by M.S. 298.225) is to be distributed under subd. 5(b) through (d). The amounts listed in (b) and (d) are the statutory amounts prior to any adjustment by M.S. 298.225. Distribution detail is in *Figure* 13.

#### (b) Taconite Counties with Mining or Concentrating

An amount of 15.525 cents per taxable ton is distributed to the county in which the taconite is mined or quarried or in which the concentrate is produced (split in the same manner as taconite cities and towns), less any amount distributed in subd. 5(c). Distribution detail is in *Figure 13*.

#### (c) Counties - Electric Power Plant

If an electric power plant owned by and providing the primary source of power for a taconite plant is located in a county other than the county in which the mining and concentrating processes are conducted, one cent of the 13 cents per ton (for that company) is distributed to the county in which the power plant is located. *This one cent is not escalated but is subject to M.S. 298.225 adjustment with variable guarantee.* 

Cook County continues to receive aid based on Minnesota Power's power plant, located in Taconite Harbor, due to the guarantee provided by M.S. 298.225. (Minnesota Power has owned and operated the power plant since purchasing it during LTV's bankruptcy in 2001.) For the 2012 production year, this amounted to \$90,709. The one cent per ton distribution for the 1983 base year was figured on 9,793,639 tons. This amount was carried forward from 1979 based on a previous guarantee. The current year M.S. 298.225 guarantee percentage is always applied.

#### \$97,936 (1983 base) x 92.620678% = \$90,709

There is also a transfer of \$20,866 ({1983 base of \$22,528} x 92.620678%) to the county fund covered in subd. 6(b). Therefore, Cook County receives a total of \$111,575 (\$90,709 + \$20,866) due to the power plant.

#### (d) Taconite County Road and Bridge

Each county receives a portion of the aid that is deposited in the County Road and Bridge Fund in the same manner as taconite cities and towns. The basic allocation is 10.525 cents per taxable ton subject to adjustment as in M.S. 298.225. Distribution detail is in *Figure 13*.

#### **Subd. 6 - Taconite Property Tax Relief**

#### (a) Taconite Property Tax Relief

The amount sent to this fund was set by the 2001 legislature at 33.9 cents per taxable ton for the 2002 production year. For the production year 2002 and subsequent years, the fund is subject to indexing by using the Gross Domestic Product Implicit Price Deflator. The indexed amount was 43.05 cents per ton for the 2012 production year. The qualifications and distribution of Taconite Property Tax Relief are described in the following paragraphs.

The *Taconite Homestead Credit* reduces the tax paid by owners of certain properties located on the Mesabi and Vermillion ranges located within the Taconite Tax Relief Area. The properties receiving this credit are owner-occupied homes and owner-occupied farms. The tax on all the land comprising the farm is used in determining the amount of credit for a farm.

If an owner-occupied home or farm is located in a city or town that contained at least 40 percent of its valuation as iron ore on May 1, 1941, or which had a taconite mine, processing plant, or electric generating facility on January 1, 1977, or currently has a taconite mine, processing plant, or electric generating facility, the taconite credit is 66 percent of the tax, up to a maximum credit of \$315.10 for taxes payable in 2013.

If the property is not located in such a city or town, but is located in a school district containing such a city or town, the taconite credit is 57 percent of the tax, up to a maximum credit of \$289.80.

The total amount of taconite property tax relief paid in each county and school district is listed in *Figure 7*. An example of the calculation is shown in *Figure 8*.

State laws governing taconite property tax relief are contained in M.S. 273.134 to M.S. 273.136 and M.S. 298.28, subd. 6. This is guaranteed by the Douglas J. Johnson Economic Protection Trust Fund as stated in M.S. 298.293.

#### b) Electric Power Plant Aid from Property Tax Relief

For any electric power plant located in another county, as described in 5(c), 0.1875 cent per taxable ton (cpt) from the Taconite Property Tax Relief account is paid to the county. The distribution is subject to the M.S. 298.225 variable guarantee. For the 2012 production year, \$20,866 was distributed, with the entire amount coming from the M.S. 298.225 guarantee (calculation details on page 9 under (c) counties).

#### (c) Electric Power Plant Aid from Property Tax Relief

This subdivision allocates 0.4541 cent per LTV's taxable tonnage to the Cook County school district due to LTV's power plant in Cook County. The distribution is subject to the M.S. 298.225 guarantee at 31.2 percent or the variable rate, whichever is less. For the 2012 production year, \$21,087 was distributed. This is calculated by multiplying the 1983 base of  $67,586 \times 312 = 21,087$ .

#### Subd. 7 — Iron Range Resources & Rehabilitation Board (IRRRB)

An amount of 6.5 cents per taxable ton escalated by the Gross National Product Implicit Price Deflator is allocated to the IRRRB (subject to M.S. 298.225 guarantee). The funds are used by the IRRRB for general operating expenses and community development grants.

#### Subd. 8 — Range Association of Municipalities & Schools (RAMS)

An amount equal to 0.3 cent per taxable ton (subject to M.S. 298.225 guarantee) is paid to the RAMS to provide an area-wide approach to problems that demand coordinated and cooperative actions. All cities, towns and schools in the taconite and iron ore mining area are included. This amount is subtracted from the Taconite Municipal Aid distribution in subd. 3.

#### Subd. 9 — Douglas J. Johnson Economic Protection Trust Fund (DJJ)

In addition to the amount provided in the remainder after all other distributions are completed, 3.35 cents per taxable ton is allocated to the DJJ for production year 1998 and thereafter.

#### (a) Taconite Economic Development Fund

This subdivision is explained in detail on pages 5 and 30.

#### (b) Producer Grants

Five cents per taxable ton must be paid to the Taconite Environmental Protection Fund (TEPF) for use under M.S. 298.2961, subd. 4. (Description is on page 5.)

#### (c) City of Eveleth

The City of Eveleth shall receive 0.20 cents per taxable ton for support of the Hockey Hall of Fame provided that an equal amount of donations have been received. Any amount of the 0.20 cents per ton that exceeds the donations shall be distributed to the IRRRB.

#### (d) Iron Range Higher Education Account

Five cents per taxable ton must be allocated to the IRRRB to be deposited in the Iron Range Higher Education account to be used for higher education programs conducted at educational institutions in the Taconite Assistance Area defined in M.S. 273.1341. The Iron Range Higher Education committee under M.S. 298.2214 and the IRRRB must approve all expenditures from the account.

#### Subd. 10 — Indexing

Beginning with distribution in 2000 (1999 production year), the amounts determined under subd. 6, paragraph (a), subd. 7 and subd. 9 are increased in the same proportion as the increase in the implicit price deflator as provided in M.S. 298.24, subd. 1.

#### Subd. 11— Remainder

(a) After calculating the initial distributions to the various funds and grandfathered amounts including (b) & (c) below, the

remainder is distributed two-thirds to the TEPF and onethird to the DJJ. Any interest earned on money on deposit by the counties is sent to the IRRRB to be split into the two funds using the same two-thirds/one-third apportionment.

#### (b) Taconite Railroad

Until 1978, the taconite railroad gross earnings tax was distributed to local units of government based on a formula of 50 percent to school districts, 22 percent city or town, 22 percent county, and six percent state. The respective shares were further split based on miles of track in each government unit. Beginning in 1978, the distributions were frozen at the 1977 level and funded from production tax revenues. The total amount distributed in 2012 is \$2,482,454. Taconite railroad aids are not subject to the percentage reduction mandated for other aids by M.S. 298.225 and so remain constant from year to year. Beginning with the 2002 production year, the taconite railroad distribution to schools was reduced to 62 percent of the 1977 amount.

#### (c) Occupation Tax Grandfather Amount to IRRRB

In 1978 and each year thereafter, the amount distributed to the IRRRB was the same as it received in 1977 from the distribution of the taconite and iron ore occupation taxes: \$1,252,520.

#### **Additional Payments**

In Minnesota Laws 2013, Chapter 143, Article 11, Section 11, the legislature authorized the Commissioner of IRRRB to issue \$38,000,000 in revenue bonds to make grants to school districts within the Taconite Assistance Area. The grants are to be used for various building projects with the exception of ISD 2142 which must use the grant for debt service reduction for a bond passed in 2009. The revenue bonds are paid from taconite production tax revenues prior to the calculation of the remainder under M.S. 298.28, subd. 11, with a maximum of 10 cents per ton. Any amount above 10 cents per ton will be paid by the DJJ fund.

Although the following payments are not included in M.S. 298.28 or its subdivisions, they are subtracted after dividing the remainder described in subd.11.

These payments are listed in detail on page 21 and consist of school bond payments to school districts within the Taconite Tax Relief Area and Taconite Assistance Area. Most are funded 80 percent taconite and 20 percent local efforts.

In Minnesota Laws 2005, Chapter 152, Article 1, Section 39 the legislature authorized the Commissioner of IRRRB to issue \$15,000,000 in revenue bonds to make grants to school districts in the Taconite Tax Relief Area or Taconite Assistance Area. The bonds are to be used by the school districts to pay for health, safety and maintenance improvements. The bonds are funded in equal shares from the TEPF and the DJJ. Minor amendments were made by the 2006 legislature.

#### Aid Guarantee (M.S. 298.225)

The recipients of the taconite production tax, provided in M.S. 298.28, subds. 2 to 5, subd. 6, paragraphs (b) and (c) and subds. 7 and 8, are guaranteed to receive distributions equal to the amount distributed to them with respect to the 1983 production year, provided that production is not less than 42 million taxable tons. If the production is less, the amount distributed from the fund is reduced proportionately by two percent per each 1,000,000 tons by which the taxable tons are less than 42 million tons. For example, if the taxable tonnage (three-year average) is 39.8 million then the proportionate reduction is 4.4 percent. This is calculated by multiplying two percent times 2.2 million tons.

This aid guarantee is funded equally from the initial current year distributions to the TEPF and the DJJ. If the initial distributions are insufficient to fund the difference, the Commissioner of the IRRRB makes the payments of any remaining difference from the capital of the TEPF and the DJJ in equal proportions.

The Commissioner of the Minnesota Department of Revenue determines the amounts. The aid payments covered by this variable guarantee are listed as follows:

- 1. 4.5 cents—Taconite Cities and Towns Fund
- 2. 12.2 cents—Taconite Municipal Aid Account
- 3. 21.3 cents— Taconite Referendum Fund
- 4. 6.5 cents—escalated to IRRRB
- 5. 0.3 cent—RAMS
- 6. 0.1875 cent—Electric Power Plant Aid is transferred from Taconite Property Tax Relief Account to Cook County
- 7. 4 cents Mining Effects Fund (uses 1999 production year as base year)

The following funds are guaranteed at 75 percent or the variable guarantee, whichever is less:

- 1. 15.525 cents—Taconite County Fund
- 2. 10.525 cents—Taconite County Road and Bridge Fund

The following funds are guaranteed at 31.2 percent or the variable guarantee, whichever is less:

- 1. 15.72 cents—Regular School Fund
- 2. 3.43 cents—Taconite School Fund
- 0.4541 cent—Electric Power Plant Aid is transferred from Taconite Property Tax Relief Account to School District 166, Cook County

The Taconite Property Tax Relief Account is not covered by M.S. 298.225, but is separately guaranteed by the DJJ, as stated in M.S. 298.293.

#### **Taconite Production Tax Distribution Calculation**

The taconite mining companies make the production tax payments directly to six counties (Cook, Lake, St. Louis, Itasca, Crow Wing and Aitkin) and the IRRRB. Each county auditor is responsible for making the taconite aid payments to the various jurisdictions within the county. St. Louis County was designated as fiscal agent for the taconite property tax relief account and issues taconite property tax relief checks to the other counties. The State of Minnesota also made a payment of 22 cents per taxable ton (payable 2013). This money was added to the amount available for distribution.

The Minnesota Department of Revenue makes all computations regarding the amount paid by the companies, state and the aid payments due to cities, schools, townships, counties and IRRRB. Interest earnings on undistributed funds are remitted by the counties to the IRRRB.

The proceeds of the 2012 taconite production tax (payable 2013) are distributed by state law as follows (all figures are cents per taxable ton):

M.S. 298	8.28 – Payment recipients	Cents per ton
Subd. 2a	Taconite cities and towns	4.5
Subd. 2b	Taconite cities and towns (mining effects)	4.0
Subd. 3	Taconite municipal aid account	12.2
Subd. 3(d)	Township Fund	3.0*
Subd. 4	School districts	
	(b) (i) Taconite schools (mining and/or concentrating in the distri	ict) 3.43
	(b) (ii) School Building Maintenance Fund	4.0
	(c) Regular School Fund (distributed by formula)	15.72
	(d) Taconite Referendum Fund (form	mula amount - see page 9)
Subd. 5	Counties	
	(b and c) Taconite counties (includes electric power plant)	15.525
	(d) Taconite county Road and Bridge	10.525
	Counties total	26.05
Subd. 6	Taconite property tax relief	
	(includes .6416 cents for Cook County and Cook County Schools)	33.9*
Subd. 7	IRRRB	6.5*
Subd. 8	Range Association of Municipalities and Schools	0.3
Subd. 9	Douglas J. Johnson Economic Protection Trust Fund	3.35*
Subd. 9a	Taconite Economic Development Fund	30.1
Subd. 9b	Taconite Environmental Fund for use in Producer Grants	5.0**
Subd. 9c	City of Eveleth (Hockey Hall of Fame)	0.2
Subd. 9d	Iron Range Higher Education Account	5.0
Subd. 10	Indexing provisions	-
Subd. 11	Distribution of remainder	-

<sup>\*</sup> These funds are escalated using the Gross Domestic Product Implicit Price Deflator. After escalation, the cents per ton for Township fund was 3.19 cents, Taconite Property Tax Relief was 43.05 cents, IRRRB was 8.60 cents, and the Douglas J. Johnson Economic Protection Trust Fund was 4.36 cents.

The full amount distributed, including escalation and M.S. 298.225 guarantees, is listed in Figure 9.

<sup>\*\*</sup> Plus amount of revenue due to tax increase generated in pay 2005.

### Douglas J. Johnson Economic Protection Trust Fund and Taconite Environmental Protection Fund

Period ending	Douglas J. Johnson Fund balance	Taconite Environmental Fund balance
June 30, 1997	\$61,901,073	\$4,440,733
June 30, 1998	67,339,738	4,709,999
June 30, 1999	71,863,771	5,003,671
June 30, 2000	78,602,904	4,632,476
June 30, 2001	81,880,819	3,680,925
June 30, 2002	79,621,545	1,079,868
June 30, 2003	84,572,870	7,868,073
June 30, 2004	86,298,384	6,709,194
June 30, 2005	83,433,221	15,691,497
June 30, 2006	80,394,959	9,234,489
June 30, 2007	84,478,169	9,659,460
June 30, 2008	88,971,850	8,332,921
June 30, 2009	91,327,362	10,849,252
June 30, 2010	95,098,257	17,047,396
June 30, 2011	83,749,720	16,816,569
June 30, 2012	85,974,981	14,686,541
June 30, 2013	\$89,788,626	\$10,802,916

Douglas J	. Johnson Fund Major Wi	thdrawals
Feb. and May, 1987	0.46 million	M.S. 298.225
Sept. 26, 1989	1.90 million	Property tax relief guarantee
July 1, 1996	10.00 million	Producer grant program*
July 1, 2001	0.10 million	Mining Effects Extension**
Various 2002 & Jan. 2003	2.52 million	M.S. 298.225
Jan. 2002	5.00 million	Mesabi Nugget Pilot Plant (Silver Bay)
Sept. 2004	5.00 million	Loan to Mesabi Nugget (Hoyt Lakes)
Dec. 2004	3.00 million	Loan to MN Steel Industries
Feb. 2006	6.49 million	Loan to Mesabi Nugget (LTV Lands)
May 2009	6.04 million	Mesabi Nuggett Loan repayment/transfer
,		(M.S. 298.2931 and 298.223, subd. 1(6))
Oct. 2010	8.70 million	Redemption of Giants Ridge Revenue Bonds
June 2011	4.00 million	Loan to PolyMet Mining
June 2012	0.25 million	Big Trout Lakes—Chisholm property
June 2013	-2.00 million	GR Bond Redemption repayment

<sup>\* 1996</sup> M.S. 298.2961

The Taconite Area Environmental Protection Fund (TEPF), M.S. 298.223 and the Douglas J. Johnson Economic Protection Trust Fund (DJJ), formerly known as Northeast Minnesota Economic Protection Trust Fund, M.S. 298.291 through 298.294, were established by the 1977 Legislature. These two funds receive the remainder of the production tax revenues after all distributions are made according to M.S. 298.28. The remainder is split with one-third to the DJJ and two-thirds going to the TEPF.

The TEPF was created for the purpose of reclaiming, restoring and enhancing those areas of Minnesota that are adversely affected

by environmentally damaging operations involved in mining and producing taconite and iron ore concentrate. The scope of activities includes local economic development projects. The Iron Range Resources Rehabilitation Commissioner administers the fund. The IRRRB and the governor must approve projects.

The DJJ is somewhat different in that only interest and dividends earned by the fund may be spent before January 1, 2028. Expenditures from the principal may be made with approval from the IRRRB for economic development projects.

<sup>\*\*</sup> Section 20 of 2001 legislation amended M.S. 298.225 (aid guarantees) to extend payments for certain cities and townships.

#### **Taconite Property Tax Relief**

The taconite homestead credits described on page 10 are administered by the county auditors. The amounts payable in 2012 are listed in *Figure 7* below. Distribution is determined by the formula described on page 15. The amounts do not equal the total production tax allocated for property tax relief shown in the tables as collections or payments. The difference is carried in the

Taconite Property Tax Relief Fund balance with St. Louis County as fiscal agent. If the fund balance and production tax collections are not sufficient to make the payments, the deficit is made up from the Douglas J. Johnson Economic Protection Trust Fund. The last time this occurred was in 1989.

Figure 6

	Taconite Prop	erty Tax Reliet	f Fund Balance	
Year	Payments	Interest &	Payments out	Balance
payable	into account <sup>1</sup>	other	(by formula)	December 31
2000 2001	\$16,078,849	\$2,040,283	\$15,041,042	\$28,362,825
2001	13,850,869	2,488,790	15,339,725	29,362,759
	10,293,022	5,552,323 <sup>2</sup>	23,950,183 <sup>3</sup>	19,209,484
2003	10,835,555	415,669	11,300,470	19,160,238
2004	16,119,076 <sup>4</sup>	412,123	11,257,422	24,434,015
2005	13,567,7344	398,393	11,254,494	27,145,288
2006	14,449,177 <sup>4</sup>	941,169	11,400,696	31,134,938
2007	14,753,800	1,336,342	22,435,332 <sup>5</sup>	24,789,748
2008	16,347,135 <sup>4</sup>	1,545,680	19,931,625 <sup>6</sup>	22,750,938
2009	9,770,711	520,872	11,506,130	21,536,391
2010	12,468,249	431,000	19,902,0007	14,534,000
2011	11,846,794	160,000	11,845,000	14,696,000
2012	12,801,910	27,200	11,546,000	15,979,000
2013 est.	16,493,071			

<sup>&</sup>lt;sup>1</sup> Listed under year payable; therefore, 2007 payments result from 2006 production.

(Payable 2012)

Figure 7

				riguic /			
	Tac	onite Pr	operty Ta	ax Relief Fund	Distribu	tion	
ſ	Total listed by	y school distr	ict		Total listed by	y county	
	School district	Mobile home	Real property	County	Mobile home	Real property	Total
	166 - Cook County 316 - Coleraine 319 - Nashwauk-Keewatin 381 - Lake Superior 695 - Chisholm	\$1,224 2,704 1,055 890 170	\$522,317 849,803 411,316 1,421,652 600,457	<ul><li>(69) St. Louis</li><li>(31) Itasca</li><li>(38) Lake</li><li>(16) Cook</li><li>(36) Koochiching</li></ul>	\$14,217 3,759 546 1,224 3	\$8,584,375 1,261,119 1,153,848 522,317 4,587	\$8,598,592 1,264,878 1,154,394 523,541 4,590
	696 - Ely 701 - Hibbing 706 - Virginia 712 - Mt. Iron-Buhl 2142 - St. Louis County	628 6,289 445 3,107 1,749	567,594 1,786,269 1,042,634 466,490 1,991,480	Total (Payable 2012)  Mobile homes are taxed difference of the control of the con	,	\$11,526,246	\$11,545,995 are assessed
	2154 - Eveleth-Gilbert 2711 - Mesabi East Total	803 685 <b>\$19,749</b>	952,535 913,699 <b>\$11,526,246</b>	and taxed in the same year.  The supplemental property to the Deer River (Itasca Co. and Grand Rapids school d	tax relief paid from ), Floodwood (St. Lo	ouis Co.), Aitkin, Cro	sby-Ironton

The aid amounts in Figures 10, 11 and 13 do not include taconite property tax relief.

<sup>&</sup>lt;sup>2</sup> Includes reimbursement from state for overpayment in Aitkin, Crosby-Ironton and Grand Rapids School Districts.

<sup>&</sup>lt;sup>3</sup> \$10,857,566 of Special Municipal aid was also paid out of homestead credit funds as a one-time payment.

<sup>&</sup>lt;sup>4</sup> Includes \$4,940,000 from National bankruptcy settlement in 2004 & \$49,173 from United Taconite in 2005, \$729,423 from LTV in 2006, \$1,312,081 from EVTAC in 2008 and \$36,324 from EVTAC in 2009.

 $<sup>^{5}</sup>$  Includes \$10,887,059 in public works and local economic development projects.

<sup>&</sup>lt;sup>6</sup> Includes \$4,323,954 in public works and local economic development projects.

<sup>&</sup>lt;sup>7</sup> Includes \$9,032,845 in public works and local economic development projects.

#### **Taconite Residential Homestead Credit Examples**

#### Taxes payable 2013

Gro	ess tax computation	66% Example 1	66% Example 2
1.	Estimated Market Value [EMV]	\$50,000.00	\$100,000.00
2.	Homestead Market Value Exclusion	\$20,000.00	\$28,240.00
3	Taxable Market Value [TMV] (1-2)	\$30,000.00	\$71,760.00
4.	Class Rate	1.00%	1.00%
5.	Net Tax Capacity [NTC]	\$300.00	\$717.60
6.	Local Tax Rate	130.00%	130.00%
7.	Net Tax Capacity Tax (5 x 6)	\$390.00	\$932.88
8.	Referendum Tax Rate	0.09500%	0.09500%
9.	Referendum Tax (8 x 1)	\$47.50	\$95.00
10.	Gross Tax (7 + 9)	\$437.50	\$1,027.88
Net	tax and taconite credit computation		
11.	Taconite Credit (10 x 66%, \$315.10 maximum)	\$288.75	\$315.10
12.	Net Tax (10 - 11)	\$148.75	\$712.78

Gro	ss tax computation 5	57% Example 1	57% Example 2
1.	Estimated Market Value [EMV]	\$50,000.00	\$100,000.00
2.	Homestead Market Value Exclusion	\$20,000.00	\$28,240.00
3	Taxable Market Value [TMV] (1-2)	\$30,000.00	\$71,760.00
4.	Class Rate.	1.00%	1.00%
5.	Net Tax Capacity [NTC]	\$300.00	\$717.60
6.	Local Tax Rate	130.00%	130.00%
7.	Net Tax Capacity Tax (5 x 6)	\$390.00	\$932.88
8.	Referendum Tax Rate	0.09500%	0.09500%
9.	Referendum Tax (8 x 1)	\$47.50	\$95.00
10.	Gross Tax (7 + 9)	\$437.50	\$1,027.88
Net	tax and taconite credit computation		
11.	Taconite Credit (10 x 57%, \$289.80 maximum)	\$249.38	\$289.80
12.	Net Tax (10 - 11)	\$188.12	\$738.08

	Тасо	nite Producti	Production Tax Distribution*	oution*		
Production year	2002	2008	2009	2010	2011	2012
City and township	\$2,053,321	\$2,087,203	\$1,741,289	\$1,707,978	\$1,706,822	\$2,066,752
Township Fund	Ī	1,161,019	961,848	938,421	949,390	1,223,128
Taconite municipal aid	6,484,790	6,568,276	5,361,555	5,234,627	5,223,462	6,355,475
Special City/Township Fund***	I	ı	49,156	93,382	157,055	157,055
Mining effects	1,773,075	1,802,316	1,503,108	1,474,603	1,472,299	1,758,238
School district — regular	1,553,181	1,579,632	1,329,597	1,296,216	1,294,390	1,566,247
School district fund	5,932,765	6,939,441	5,823,744	5,670,746	5,662,383	6,908,326
School Building Maintenance Fund	I	1,548,025	1,256,439	1,217,160	1,214,044	1,506,072
Taconite Levy Shortfall Payment	I	ı	501,635	807,218	ı	I
Taconite Referendum Fund	3,636,432	3,324,393	3,067,031	2,974,743	3,077,212	3,091,236
County	9,934,767	8,904,372	8,861,655	8,862,567	8,866,377	9,000,065
County road and bridge	2,623,622	4,527,635	3,760,396	3,657,961	3,652,361	4,486,556
Taconite Property Tax Relief	10,635,240	9,656,986	3,435,404	11,846,794	12,801,910	1,666,971
IRRRB (\$.03 Indexed)	3,327,352	3,472,124	2,881,831	2,811,548	2,840,686	3,636,468
Range Association of Municipalities and Schools	136,469	139,165	113,697	110,294	110,110	137,802
Taconite railroad (fixed)	2,482,454	2,482,454	2,482,454	2,482,454	2,482,454	2,482,454
IRRRB (fixed)	1,252,520	1,252,520	1,252,520	1,252,520	1,252,520	1,252,520
School bond payments	4,265,993	4,360,743	4,119,962	4,021,158	3,542,825	3,363,147
Taconite Environmental Protection Fund	11,003,226	10,280,483	13,200,509	6,386,643	6,897,113	13,318,892
Producer Grant & Loan Fund	3,157,554	3,196,114	2,831,630	2,782,967	2,780,307	3,176,600
Douglas J. Johnson Economic Protection Trust Fund	3,682,303	3,197,366	4,302,341	842,910	1,214,783	5,017,442
IRR Educational Revenue Bonds	1,411,525	1,410,125	1,407,525	1,408,725	1,408,525	1,411,925
Iron Range Higher Education Acct	1,896,471	1,935,031	1,570,547	1,521,884	1,519,224	1,915,517
Biomass Energy Project Loan	3,882,294	I	I	I	I	I
Renewable Energy Initiative	I	5,998,597	I	I	ı	I
Taconite Economic Development Fund	8,503,411	12,213,126	254,341	9,673,605	9,845,732	12,231,412
Hockey Hall of Fame	75,860	77,401	62,822	928'09		76,621
Transfer from schools to cities**	157,095	39,239	0	ı	ı	I
Public Works & Local Economic	2000		0000			14 636 100
	4,72,734	I	7,032,043	I	- (302)	14,626,100
Excess school revy replacement money Levy replacement money to cities/townships****	- ****d	1 1	(309,725)	(1,742,074)	(309,725) 309,725	(1,742,074) $1,742,074$
Total	\$94,185,674	\$98,144,786	\$81,165,881	\$79,138,000	\$79,971,984	\$102,633,021
* The mondification for is collected and distributed in the way following		Classic and Total Control	2012 minute both distributed from both of the contraction to a rectional formation and distributed distributed of motor and mo	terdinately has been alless one	J Jing 2012	

<sup>\*</sup> The production tax is collected and distributed in the year following production. For example, the 2012 production tax was collected and distributed during 2013.

\*\* This is excess school levy reduction money that will be used to reduce levies of cities and townships within the school district.

\*\*\*Prior to 2009, this amount was included in the Taconite municipal aid amounts.

\*\*\*\*If the combined total of the school district fund, regular school fund and Taconite railroad exceeds the levy replacement amount, the excess in tranferred to cities & townships within the district.

# Taconite Production Tax Distribution to Cities and Townships – 2013

Name	4.5 cent	4.0 cent mining	M.S. 298.28	3.0 cent	Taconite	Taconite	Transferred from	Total
	mining & conc.	effects	subd. 3 (b)	township fund	railroad*	municipal aid	schools	Total
AITKIN COUNTY								
Aitkin	_	_	_	_	_	_	\$3,125	\$3,125
Palisade	_	_	_	_	_	_	200	200
Aitkin Township	_	_	_	_	_	_	3,140	3,140
Farm Island Township	_	_	_	_	_	_	8,298	8,298
Fleming Township	_	_	_	_	_	_	3,030	3,030
Glen Township	_		_	_	_	_	3,224	3,224
Hazelton Township	_	_	_	_	_	_	5,978	5,978
Kimberly Township	_	_	_	_	_	_	931	931
	_	_	_	_			374	374
Lakeside Township	_	_	-	_		-	137	137
Lee Township	_	_	_			-	l	
Libby Township	_	_	-	-	-	-	366	366
Logan Township	_	_	_	-	-	-	685	685
Malmo Township	_	_	_	-	-	-	2,028	2,028
Morrison Township	_	-	-	-	-	-	637	637
Nordland Township	_	-	-	-	-	-	5,231	5,231
Spencer Township	-	_	-	-	-	-	1,541	1,541
Verdon Township	-	-	-	-	-	-	41	41
Waukenabo Township	-	-	-	-	-		2,324	2,324
Wealthwood Township	_	-	-	-	-	-	1,887	1,887
Workman Township	_	-	-	-	-	-	100	100
COOK COUNTY								
Grand Marais	-	-	-	-	-		3,979	3,979
Lutsen Township	_	_	-	\$18,046	-	-	7,631	25,677
Schroeder Township	\$8,227	_	-	8,917	47,700	0	3,236	68,080
Tofte Township	_	_	-	10,650	-	_	3,263	13,913
CROW WING COUNTY								
Crosby	_	_	_	_	_	235,009	2,740	237,749
Crosslake	_	_	_	_	_	_	237	237
Cuyuna	_	_	_	_	_	_	799	799
Deerwood	_	_	_	_	_	_	1,533	1,533
Emily	_	_	_	_	_	_	7,119	7,119
Ironton	_	_	_	_	_	53,045	609	53,654
Riverton	_	_	_	_	_	4,443	225	4,668
Trommald	_	_	_	_	_	2,991	203	3,194
Bay Lake Township	_	_	_	_	_		11,152	11,152
Center Township	_	_	_	_	_	_	1,659	1,659
Dean Lake Township							618	618
Deerwood Township	_	_	_	_	_	_	6,067	6,067
Fairfield Township	_		_		_	_	1,970	1,970
Irondale Township	_	_		_	_	36,622	3,013	39,635
Lake Edward Township	I -	_	_	_	_	30,022	2,798	2,798
1	_	_	_	_	_	_	· '	,
Little Pine Township	_	_	-	_	-	-	662	662
Mission Township	_	_	_	_	-	-	7,686	7,686
Nokay Township	_	_	_	-	-	-	23	23
Oak Lawn Township	_	_	_	-	-	-	381	381
Pelican Township	_	_	-	-	-	-	1,395	1,395
Perry Township	-	_	-	-	-	_	1,214	1,214
Rabbitt Lake Township	_	_	-	-	-	0	1,588	1,588
Ross Lake Township	-	-	-	-	-	_	2,705	2,705
Wolford Township	_	_	-	-	-	0	1,878	1,878
ITASCA COUNTY								
Big Fork	-	-	-	-	-	-	1,372	1,372
Bovey	675	_	-	-	-	61,017	6,044	67,736
Calumet	-	-	-	-	-	31,970	2,722	34,692
Cohasset	_	-	_	-	-	0	77,418	77,418
Coleraine	_	-	-	-	-	80,895	30,797	111,692
Effie	-	-	-	_	-	_	382	382
		l	I					

## **Taconite Production Tax Distribution to Cities and Townships – 2013 continued**

Name	4.5 cent	4.0 cent	M.S. 298.28	3.0 cent	Taconite		Transferred	Total
	mining & conc.	mining effects	subd. 3 (b)	township fund	railroad*	municipal aid	from schools	Total
ITASCA COUNTY								
CONTINUED								
Grand Rapids	-	-	-	-	-	-	69,446	69,446
Keewatin	50,435	68,036	-	_	_	111,780	13,094	243,345
LaPrairie	-	-	-	-	-	_	10,285	10,285
Marble			-	-	-	46,805	4,594	51,399
Nashwauk	14,918	62,616	-	-	-	94,915	20,024	192,473
Squaw Lake	_	-	-	_	-	_	443	443
Taconite	13,142	-	-	-	_	21,749	4,666	39,557
Warba	-	-	-	-	-	-	961	961
Alvwood Township	-	-	-	-	_	_	599	599
Arbo Township	-	-	-	-	_	_	6,667	6,667
Ardenhurst Township	_	-	-	_	_	_	2,694	2,694
Balsam Township	_	_	_	_	_	-	12,463	12,463
Bearville Township	_	_	_	_	_	-	4,098	4,098
Big Fork Township	-	-	_	_	_	-	2,670	2,670
Blackberry Township	_	_	_	_	_	-	8,749	8,749
Carpenter Township	_	-	_	_	_	-	3,908	3,908
Feeley Township	_	_	-	_	_	-	5,769	5,769
Good Hope Township	_	_	-	10 441	_	-	1,401	1,401
Goodland Township	_	-	-	19,441	_	-	28,760	48,201
Grattan Township	18,831	_	_	26.011	_	28,892	405	405 99,889
Greenway Township	10,031	_	-	36,811	-	28,892	15,355	
Harris Township	_	_	-	12.256	_	- 5.066	29,467	29,467
Iron Range Township	_	_	_	12,256	_	5,966	7,633	25,855
Kinghurst Township	_	_	-	10.511	_	_	1,399	1,399 31,684
Lawrence Township Liberty Township	_	_	_	18,511		_	13,173 784	784
	E 500	25 505	_	16 005		2 612		
Lone Pine Township	5,588	25,505	_	16,905	_	2,612	34,384	84,994 1,397
Max Township Moose Township	_	_	_	_	_	_	1,397 882	882
Nashwauk Township	88,283	43,806	_	29,034		21,523	21,881	204,527
Nore Township	00,203	43,600	_	29,034	-	21,323	687	687
Pomroy Township	_	_	_	_	_	_	440	440
Sago Township	_	_	_	_	_	_	2,876	2,876
Spang Township	_	_	_	_	_	_	3,328	3,328
Splithand Township	_	_	_	_	_	_	1,869	1,869
Stokes Township	_	_	_	_	_		1,828	1,809
Third River Township	_			_		_	880	1,828
Trout Lake Township	1,350		_	_	_	_	21,713	23,063
Wabana Township	1,330						9, 650	23,063 9, 650
Wawina Township							3,198	3,198
Wildwood Township							2,601	2,601
LAKE COUNTY		_		_	_	_	2,001	2,001
Beaver Bay	_	_	_	_	_	_	2,420	2,420
Silver Bay	108,050	_		_	152,706	228,525	5,649	494,930
Two Harbors	100,030		_	_	132,700		10,869	10,869
Beaver Bay Township	2,928	_		20,074	12,565	0	8,473	44,040
Crystal Bay Township	2,720		_	20,074	6,951	_	2,994	30,019
Fall Lake Township	_		_	23,032	0,731		19,544	42,576
Silver Creek Township		_		47,714	20,612	_	18,580	86,906
Stony River Township	_		_	7,354	19,943	_	5,331	32,628
ston, fater formship				7,334	17,743		3,331	32,020

# Taconite Production Tax Distribution to Cities and Townships – 2013 continued

Name	4.5 cent mining & conc.	4.0 cent mining effects	M.S. 298.28 subd. 3 (b)	3.0 cent township fund	Taconite railroad*	Taconite municipal aid	Transferred from schools	Total
ST. LOUIS COUNTY								
Aurora	16,170	77,176	-	-	-	174,039	10,046	277,431
Babbitt	119,010	199,000	-	-	166,767	215,202	3,132	703,111
Biwabik	5,100	27,995	-	-	-	60,831	15,546	109,472
Brookston		-	-	-	-	-	260	260
Buhl	-	37,311	_	-	-	81,313	15,636	134,260
Chisholm	_	63,361	_	_	-	512,177	76,458	651,996
Cook	-	_	_	_	_	_	1,355	1,355
Ely	_	-	_	_	_	339,149	3,331	342,480
Eveleth	65,433	115,454	_	_	_	431,791	46,923	659,601
Gilbert	13,743	50,912	_	_	_	193,888	24,512	283,055
Hibbing	430,276	206,847	_	_	_	1,513,750	237,915	2,388,788
Hoyt Lakes	232,260	92,711	_	_	152,153	240,077	26,054	743,255
Iron Junction	232,200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	_	-	210,077	1,722	1,722
Kinney	12,076	6,318	33,525	_	_	26,598	3,189	81,706
Leonidas	6,560	1,618			_	6,517	855	15,550
McKinley	0,500	3,630	_	_	_	9,659	1,596	14,885
Meadowlands	_	3,030	_	_		9,039	1,396	14,885
	-	106.005	-	_	-	201.755		
Mountain Iron	544,302	106,885	-	-	-	381,755	97,793	1,130,735
Orr	-	-	-	-	-		472	472
Tower	-	-	-	-	-	33,970	1,337	35,307
Virginia	47,553	324,692		-	-	860,205	114,377	1,346,827
Winton		-		-	-	-	144	144
Alango Township	-	-	-	10,862	-	-	829	11,691
Alborn Township	-	-	-	19,483	-	-	1,828	21,311
Alden Township	-	-	_	8,960	-	-	1,010	9,970
Angora Township	-	-	_	10,438	-	-	1,402	11,840
Arrowhead Township	-	-	_	-	_	_	3,687	3,687
Ault Township	-	-	_	4,606	_	_	1,447	6,053
Balkan Township	-	10,537	_	35,120	_	19,042	27,710	92,409
Bassett Township	_	5,433	_	1,691	11,745	_	1,089	19,958
Beatty Township	_	_	_	15,594	_	_	10,064	25,658
Biwabik Township	38,450	22,634	_	33,726	_	20,130	19,158	134,098
Breitung Township	_	,	_	25,527	_	0	5,187	30,714
Brevator Township	_	_	_		_	_	1,208	1,208
Camp 5 Township	_	_	_	1,480	_	_	591	2,071
Cedar Valley Township		_		8,199				10,919
	-	_	-		-	-	2,720	39,051
Cherry Township	-	21 405	-	36,050	-	-	3,001	
Clinton Township	-	31,485	-	42,769	-	-	7,812	82,066
Colvin Township	_	_	-	13,355	_	-	6,623	19,978
Cotton Township	-	_	-	18,637	-	-	2,783	21,420
Crane Lake Township	-	_	-	3,465	-	-	2,865	6,330
Culver Township	-	_	-	12,383	-	-	1,036	13,419
Duluth Township	-	-	-	50,000	-	-	11,486	61,486
Eagle's Nest Township	-	-	-	10,270	-	0	4,746	15,016
Ellsburg Township	-	_	-	9,255	-	-	2,334	11,589
Elmer Township	-	-	-	6,297	-	-	456	6,753
Embarrass Township	-	-	-	25,611	-	-	1,384	26,995
Fairbanks Township	-	-	-	2,663	-	-	1,065	3,728
Fayal Township	3,798	56,032	-	50,000	-	29,069	67,717	206,616
Field Township	_	_	_	16,524	_	_	1,698	18,222
French Township	_	_	_	23,667	-	_	43,499	67,166
Great Scott Township	19,840	14,543	_	16,440	_	15,949	23,838	90,610
Greenwood Township	_		_	40,023	_	-	19,612	59,635
Industrial Township	_	_	_	33,937	_	_	2,313	36,250
r				,			_,	,_50

#### **Taconite Production Tax Distribution** to Cities and Townships - 2013 continued

Name	4.5 cent mining & conc.	4.0 cent mining effects	M.S. 298.28 subd. 3 (b)	3.0 cent township fund	Taconite railroad*	Taconite municipal aid	Transferred from schools	Total
	0( 00110)	032000		Tullu		ara	00210020	
ST. LOUIS COUNTY								
CONTINUED								
Kabetogama Township	_	_	_	5,621	_	_	2,638	8,259
Kelsey Township				5,917		_	665	6,582
Kugler Township		_	_	7,354	_	_	602	7,956
Lavell Township	_	_	_	12,679	_	_	4,275	16,954
Leiding Township	_	_	_	16,820	_	_	3,480	20,300
Linden Grove	_	_	_	6,086	_	_	549	6,635
McDavitt Township	107,534	_	_	19,272	_	16,980	1,560	145,346
Meadowlands Township	-	_	_	12,805	_	-	1,024	13,829
Morcom Township	_	_	_	3,930	_	_	428	4,358
Morse Township	_	_	_	50,000	_	_	9,981	59,981
Ness Township	_	_	_	2,620	_	-	447	3,067
New Independence				·				
Township	_	-	-	12,594	_	_	1,309	13,903
Northland Township	_	-	-	7,142	_	_	1,164	8,306
Owens Township	_	-	-	11,031	_	_	946	11,977
Pequaywan Township	_	-	-	5,452	_	-	2,461	7,913
Pike Township	_	-	-	17,413	_	-	8,212	25,625
Portage Township	-	-	-	7,100	-	-	1,799	8,899
Sandy Township	-	-	-	15,003	-	-	6,728	21,731
Stoney Brook Township	-	-	-	14,031	-	-	802	14,833
Sturgeon Township	-	-	-	5,832	-	-	568	6,400
Toivola Township	-	-	-	7,058	-	-	799	7,857
Vermillion Lake Township	-	-	-	11,622	-	-	2,041	13,663
Waasa Township	-	11,308	-	10,397	-	-	1,072	22,777
White Township	33,061	70,971	123,530	50,000	-	94,610	22,082	394,254
Willow Valley Township	-	-	-	5,282	-	-	462	5,744
Wuori Township	59,159	21,422	-	24,216	-	10,015	11,566	126,378
Grand total	\$2,066,752	\$1,758,238	\$157,055	\$1,223,128	\$591,142	\$6,355,475	\$1,742,074	\$13,893,864

Indicates not eligible.
 \* Fixed amount based on 1977 Taconite railroad gross earnings tax distributions.

<sup>0</sup> Indicates eligible, but no payment at current valuation and production.

Figure 11

# **Taconite Production Tax Distributions** to School Districts - 2013

S	chool districts	\$.0343 Taconite School Fund	\$.1572 Regular School Fund	Taconite Railroad	\$.04 School Bldg Maintenance Fund	\$.213 Taconite Referendum	Taconite Levy Replacement Transfer*	Total
001	Aitkin	-	\$189,974	_	_	\$0	(\$46,807)	\$143,167
166	Cook County	\$21,087	36,488	\$264,977	-	0	(18,109)	304,443
182	Crosby-Ironton	_	218,305	-	-	0	(54,744)	163,561
316	Greenway	44,934	639,102	-	\$139,026	259,092	(134,362)	947,792
318	Grand Rapids	_	890,489	-	-	197,865	(256,821)	831,533
319	Nashwauk-Keewatin	139,370	227,392	-	60,937	119,046	(104,673)	442,072
381	Lake Superior	84,590	335,877	342,720	88,437	140,963	(92,113)	900,474
695	Chisholm	_	576,613	-	70,463	213,092	(103,484)	756,684
696	Ely	-	67,536	-	-	65,537	(13,456)	119,617
701	Hibbing	293,672	1,117,335	-	210,282	592,601	(286,126)	1,927,764
706	Virginia	87,186	681,980	-	193,267	327,653	(135,854)	1,154,232
712	Mtn. Iron-Buhl	433,359	386,475	-	94,517	201,879	(142,683)	973,547
2142	St. Louis County	172,677	390,660	284,841	249,273	305,724	(101,286)	1,301,889
2154	Eveleth-Gilbert	101,438	735,446	_	252,485	324,821	(161,935)	1,252,255
2711	Mesabi East	187,934	414,654	214,397	147,385	342,963	(89,621)	1,217,712
Gran	d total	\$1,566,247	\$6,908,326	\$1,106,935	\$1,506,072	\$3,091,236	(\$1,742,074)	\$12,436,742

<sup>\*</sup> Money in excess of the Taconite Levy Replacement amount is transferred to cities and townships within the district.

Figure 12

11gure 12										
	Taconite Production Tax School Bond Payments									
	School districts	Year authorized <sup>1</sup>	ear authorized <sup>1</sup> Final payment year <sup>2</sup>		Outstanding balance <sup>4</sup>					
166	Cook County <sup>5</sup>	1996	2016	\$435,977	\$1,778,000					
316	Greenway	2000	2019	157,742	912,000					
381	Lake Superior	2000	2022	504,461	2,994,613					
695	Chisholm	2000	2020	298,265	2,046,445					
696	Ely	1996	2015	60,730	188,000					
706	Virginia	1996	2016	764,911	660,049					
712	Mt. Iron-Buhl	1998	2017	325,020	1,368,000					
2154	Eveleth-Gilbert	1996	2017	316,041	1,464,000					
2711	Mesabi East	2008	2016	500,000	Annual Payment					
Total				\$3,363,147	\$11,411,107					

<sup>1</sup> Legislative year in which taconite funding was enacted.

<sup>2</sup> Production year from which final bond payment will be deducted.

<sup>3</sup> Payments made from 2012 pay 2013 tax distribution

 $<sup>{\</sup>small 4\ \ Estimated\ portion\ of\ outstanding\ bond\ balance\ to\ be\ paid\ by\ taconite\ funds\ (not\ including\ interest).}$ 

<sup>5</sup> All taconite bonds funded at 80 percent taconite, 20 percent local effort, unless otherwise noted: Cook County – 1996, 70 percent; Mesabi East – 2008, \$500,000.

## **Taconite Production Tax Distribution** to Counties - 2013

#### **Production Year 2012**

(Does not include dollars from taconite property tax relief)

County	Regular county 15.525 cents	Road and bridge 10.525 cents	Taconite railroad	Total
Cook	\$111,575	_	\$187,190	\$298,765
Itasca	826,727	\$407,634	-	1,234,361
Lake	625,055	259,565	243,034	1,127,654
St. Louis	7,436,708	3,819,357	354,153	11,610,218
Grand total	\$9,000,065	\$4,486,556	\$784,377	\$14,270,998

Figure 14

# Taxable Taconite Production and Tax Revenue by Company

#### **Production Year 2012**

Company	Production Tons	Taxable Tonnage*	Production Tax Rate	Tax Assessed
ArcelorMittal	2,658,023	2,629,281	\$2.465	\$6,481,178
Hibbing Taconite	7,753,828	7,018,627	2.465	17,300,916
Magnetation, LLC	524,505	524,505	2.465	1,292,905
Mesabi Nugget	174,964	134,017	0.747	100,111
Northshore	5,140,985	5,110,834	2.465	12,598,206
USS-Keetac	5,144,477	4,999,080	2.465	12,322,732
USS-Minntac	13,063,450	12,779,264	2.465	31,500,886
United Taconite	5,220,491	5,114,731	2.465	12,607,812
Total	39,680,723	38,310,339	\$2.465	\$94,204,746

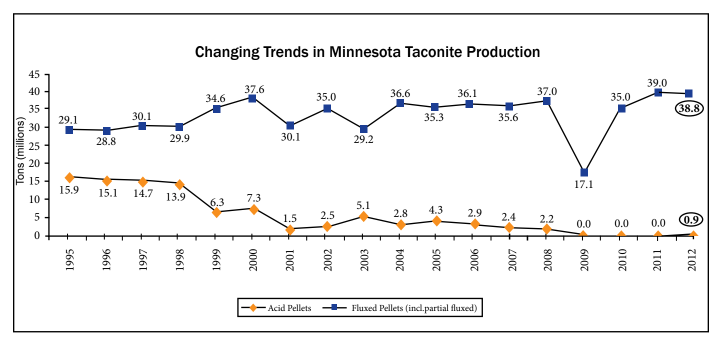
<sup>\*</sup> The taxable tonnage is the average production of the current year and previous two years. Magnetation pays on current year only.

#### **2012** Taxable Production by Product Type

		Pellets			Chips and Fi	nes	DRI	
Company	Acid	Fluxed	Partial fluxed*	Acid	Fluxed and partial fluxed*	Conc.	Nuggets	Total
ArcelorMittal	-	2,606,124	-	-	51,899	-	-	2,658,023
Hibbing Taconite	-	_	7,753,828	-	-	_	-	7,753,828
Magnetation, LLC	-	_	-	-	-	524,505	-	524,505
Mesabi Nugget	-	_	-	-	-	-	174,964	174,964
Northshore	-	-	4,942,695	-	129,163	69,127	-	5,140,985
USS - Keetac	-	-	5,100,343	-	44,134	-	-	5,144,477
USS - Minntac	701,202	12,344,796	-	-	17,452	-	-	13,063,450
United Taconite	_	_	5,116,749	-	103,742	_	-	5,220,491
Grand total	701,202	14,950,920	22,913,615	0	346,390	593,632	174,964	39,680,723

<sup>\*</sup>Partially fluxed pellets contain less than 2 percent flux.

Figure 16



# **Taconite Production Tax Rate History and Index Summary**

Production Year	Statutory	Fe (iron)	Inflation	Total	TEDF	Producer Grants
1941	5.0 cents	0.5 cents	None	5.5 cents	0	0
1969-70	11.5 cents	0.5 cents	0 (WPI*)	12.0 cents	0	0
1971	15.5 cents	0.5 cents	0.4 (WPI) cents	16.4 cents	0	0
1972	18.5 cents	0.5 cents	1.3 (WPI) cents	20.3 cents	0	0
1973	20.5 cents	1.0 cents	2.8 (WPI) cents	24.3 cents	0	0
1974	20.5 cents	1.0 cents	8.2 (WPI) cents	29.7 cents	0	0
1975	60.5 cents	1.0 cents	13.4 (WPI) cents	74.9 cents	0	0
1976	60.5 cents	1.0 cents	15.5 (WPI) cents	76.5 cents	0	0
1977	125.0 cents	4.5 cents	0 (SMPI**) cents	129.5 cents	0	0
1978	125.0 cents	6.0 cents	8.9 (SMPI) cents	139.9 cents	0	0
1979	125.0 cents	6.0 cents	28.8 (SMPI) cents	159.8 cents	0	0
1980	125.0 cents	6.0 cents	42.2 (SMPI) cents	173.3 cents	0	0
1981	125.0 cents	6.0 cents	60.6 (SMPI) cents	191.6 cents	0	0
1982	125.0 cents	6.0 cents	76.8 (SMPI) cents	207.8 cents	0	0
1983	125.0 cents	6.0 cents	73.7 (SMPI) cents	204.7 cents	0	0
1984	125.0 cents	6.0 cents	79.7 (SMPI) cents	210.7 cents	0	0
1985	125.0 cents	3.0 cents	76.8 (SMPI) cents	204.8 cents	0	0
1986	190.0 cents	0	Frozen (IPD***)	190.0 cents	0	0
1987-88	190.0 cents	0	Frozen (IPD)	190.0 cents	0	0
1989	190.0 cents	0	7.5 (IPD) cents	197.5 cents	0	0
1990	190.0 cents	0	◆7.5 (IPD) cents	197.5 cents	0	0
1991	190.0 cents	0	15.4 (IPD) cents	205.4 cents	0	0
1992	190.0 cents	0	♦15.4 (IPD) cents	205.4 cents	10.4 cents	0
1993-95	190.0 cents	0	♦15.4 (IPD) cents	205.4 cents	15.4 cents	0
1996	190.0 cents	0	19.4 (IPD) cents	209.4 cents	20.4 cents	0
1997	190.0 cents	0	24.1 (IPD) cents	214.1 cents	15.4 cents	5.0 cents
1998-99	190.0 cents	0	24.1 (IPD) cents	214.1 cents	15.4 cents	5.0 cents
2000	190.0 cents	0	27.3 (IPD) cents	217.3 cents	15.4 cents	5.0 cents
2001-02	210.3 cents	0	0 (IPD) cents	210.3 cents	30.1 cents	5.0 cents
2003	210.3 cents	0	0 (IPD) cents	210.3 cents	30.1 cents	0.0 cents
2004-05	210.3 cents	0	3.4 (IPD) cents	213.7 cents	30.1 cents	0.0 cents
2006	210.3 cents	0	10.0 (IPD) cents	220.3 cents	30.1 cents	0.0 cents
2007	210.3 cents	0	15.5 (IPD) cents	225.8 cents	20.1 cents	0.0 cents
2008	210.3 cents	0	21.3 (IPD) cents	231.6 cents	30.1 cents	0.0 cents
2009	210.3 cents	0	26.1 (IPD) cents	236.4 cents	30.1 cents	0.0 cents
2010	210.3 cents	0	27.7 (IPD) cents	238.0 cents	30.1 cents	0.0 cents
2011	210.3 cents	0	30.9 (IPD) cents	241.2 cents	30.1 cents	0.0 cents
2012	210.3 cents	0	36.2 (IPD) cents	246.5 cents	30.1 cents	0.0 cents
2013	256.0 cents***	0	0.0 (IPD) cents	256.0 cents	<b>30.1 cents</b>	0.0 cents

<sup>\*</sup> Wholesale price index

<sup>\*\*</sup> Steel mill products index

<sup>\*\*\*</sup> Gross national product implicit price deflator, gross domestic implicit price deflator beginning in 2000.

<sup>\*\*\*\*</sup> The 2013 legistlature changed the statutory rate to \$2.560 per ton for the 2013 production year, with indexing to resume with the 2014 production year.

<sup>♦</sup> In years following 1989 and 1991 when the inflation index was unchanged, it was frozen by legislative action.

#### **Taconite Produced and Taconite Production Tax Collected**

**Taconite** 

Year	Production tons (000's)	production tax collected (000's)	Collected rate per production ton	the production t <i>tons</i> , the greater	was the first to apply ax rate against <i>taxable</i> of the current year's the three-year average
1961-66	103,600	\$6,016	\$0.058		tons. The taxable
1967-68	54,580	3,209	0.059		84 was the current
1969	33,410	3,778	0.113		taxable tonnage for
1970	35,348	4,253	0.120		erage tonnage for 1984
1971	33,778	5,539	0.164		ee-year average is used yond, except for other
1972	34,544	7,002	0.203		aterial which uses the
1973	41,829	10,159	0.243	current year.	tterrar willer abeb tire
1974	41,053	11,952	0.291	,	
1975	40,809	30,347	0.744	Taxable tons*	Tax rate per
1976	40,575	30,857	0.760	(000's)	taxable ton
1977	26,372	48,891	1.854	37,759	\$1.295
1978	49,545	69,394	1.401	49,614	1.399*
1979	55,333	88,485	1.599	55,373	1.598*
1980	43,060	87,179	2.025	50,296	1.733*
1981	49,369	99,018	2.006	51,799	1.916*
1982	23,445	80,305	3.425	38,624	2.078*
1983	25,173	67,341	2.675	33,302	2.047*
1984	35,689	64,514	1.876	35,689	2.107
1985	33,265	65,092	1.957	34,477	2.048
1986	25,451	48,658	1.912	31,468	1.900
1987	32,043	51,184	1.597	29,039	1.900
1988	39,485	57,402	1.454	32,326	1.900
1989	39,375	72,149	1.832	36,968	1.975
1990	42,522	78,930	1.856	40,461	1.975
1991	39,922	82,411	2.064	40,606	2.054
1992	38,850	82,035	2.112	40,431	2.054
1993	39,850	80,196	2.012	39,541	2.054
1994	41,677	81,500	1.956	40,126	2.054
1995	45,001	85,705	1.904	42,176	2.054
1996	43,874	90,513	2.063	43,517	2.094
1997	44,816	94,705	2.113	44,563	2.141
1998	44,324	94,268	2.126	44,338	2.141
1999	41,293	93,064	2.254	43,468	2.141
2000	37,785	79,773	2.111	36,711	2.173
2001	31,628	62,288	1.969	34,638	2.103
2002	37,512	64,405	1.717	35,575	2.103
2003	34,349	65,546	1.908	31,302	2.103
2004	39,411	79,263	2.011	37,091	2.137
2005	39,535	78,544	1.987	36,755	2.137
2006	38,948	84,451	2.168	38,335	2.203
2007	37,986	85,645	2.255	37,929	2.258
2008	39,168	89,631	2.288	38,701	2.316
2009	17,079	74,255	4.348	31,411	2.364
2010	35,049	72,442	2.067	30,438	2.380
2011	38,968	73,287	1.881	30,384	2.412
2012	39,681	94,205	2.374	38,310	2.465

#### **Direct Reduced Iron (DRI)**

On January 12, 2010, Mesabi Nugget's Hoyt Lakes plant produced its first batch of iron nuggets. The new plant, located at the former LTV Steel Mining Company site, is the result of the joint effort between Steel Dynamics of Fort Wayne, Indiana and Kobe Steel, one of Japan's leading steel producers.

#### **General Information**

Because it is subject to the taconite production tax, a DRI production plant and facilities is exempt from regular ad valorem (property) taxes. The taxable tonnage is based on a three year production average. Pig iron is considered DRI for the purpose of production tax and incentives.

A steel plant would be subject to ad valorem (property) taxes as would any other business. If a steel plant were in conjunction with a DRI plant, the DRI portion would be subject to the taconite production tax, thus exempt from ad valorem (property) taxes.

#### Reduced Production Tax Rate for DRI

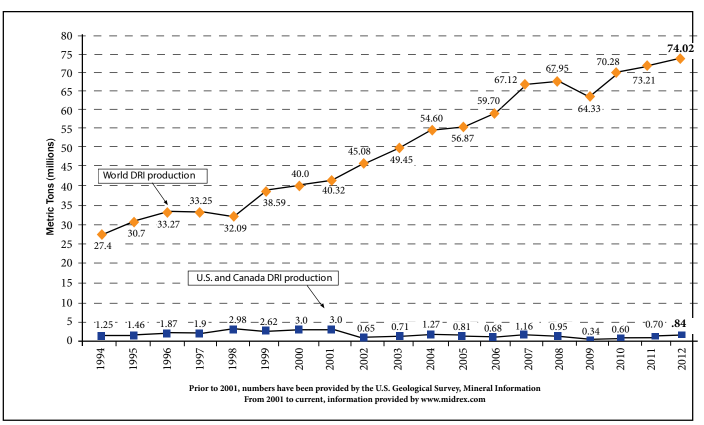
The first five years of a DRI plant's commercial production are subject to reduced tax rates, if all environmental permits have been obtained and construction has begun before July 2, 2008. Commercial production is defined as more than 50,000 tons.

Years of operation	% of regular rate 0%	Years of operation	% of regular rate 50%
2	0%	5	75%
3	25%	6	100%

The taconite production tax rate for DRI is the regular rate plus an additional three cents per gross ton for each one percent that the iron content exceeds 72 percent when dried at 212 degrees Fahrenheit. Thus, at a base production tax rate for 2013 of \$2.560 per ton, the tax rate for 90 percent iron DRI would be \$3.100. The rate for 95 percent DRI would be \$3.250.

A number of economic development packages to build a DRI plant or a non-ferrous plant are offered by the State of Minnesota, IRRRB and the U.S. Government. See page 27.

Figure 19
World Direct Reduced Iron Production



#### Iron Range Resources & Rehabilitation Board

#### Introduction

The Iron Range Resources & Rehabilitation Board (IRRRB) is a unique Minnesota state agency whose mission is to promote and invest in business, community and workforce development for the betterment of northeastern Minnesota – a 13,000 square mile service area defined by Minnesota Statute 273.1341.

Established in 1941, the IRRRB through business development seeks to create new jobs and economic development by supporting existing businesses' expansions and attracting new businesses. Agency community development programs are designed to prepare cities and townships for change and growth by investing in infrastructure and public works. To develop a well-trained workforce that meets the needs of existing and emerging industries, IRRRB partners with schools, colleges and industries in creating and implementing innovative educational programs.

IRRRB programs and operations are funded by a portion of the Taconite Production Tax, paid by mining companies in lieu of local property taxes on each ton of iron ore pellets produced.

#### Governance

A commissioner, appointed by the governor, oversees agency operations and programs. The commissioner is advised by a board comprised of the state senators and representatives elected from state senatorial or legislative districts in which one-third or more of the residents reside within the IRRRB service area. One additional state senator is appointed by the senate Rules and Administration Committee's Subcommittee on Committees.

#### **Economic Development**

While much of the agency's business support is for other industries and companies to diversifying the regional economy, financial assistance provided by IRRRB also has helped leverage the development and construction of new large-scale mining projects. IRRRB support in creating new value-added products such as iron nuggets, iron unit reclamation and steel production, has created hundreds of construction and permanent jobs across the region.

Magnetation, Inc. began construction of a fourth iron ore concentrate plant on the Iron Range in the third quarter of 2013. Magnetation, which in 2009 began production at its first plant at Keewatin, is an iron unit reclamation company that uses a proprietary process to extract weakly magnetic particles from previously mined natural ore deposited years ago in tailings basins. The company's second plant near Bovey began production June 1, 2012. Magnetation and Steel Dynamics, Inc. are partners in a third plant, Mining Resources, LLC, near Chisholm. Mining Resources, LLC. provides feed to Mesabi Nugget's iron nugget plant near Aurora and Hoyt Lakes. In addition, Magnetation on November 9, 2011, began shipping 650,000 wet metric tons of

concentrate per year to a steelmaker in Mexico. As of October 2013, Magnetation employed 230 permanent workers in Minnesota and an additional 52 in Indiana. The facilities also support an additional 220 indirect jobs.

Essar Steel Minnesota is constructing a \$1.7 billion state-of-the-art open pit mine and pellet plant. The first phase of the project, which will produce 4.1 million tons of iron ore pellets annually, is targeted to begin production in early 2015. Iron ore pellet production is forecast to expand to 7 million tons per year by the end of 2015. At peak, more than 1,200 contractor employees will be employed to construct the project. Essar Steel Minnesota plans to recruit 300 permanent employees to operate the facility upon completion.

Beyond iron ore pellets, iron ore concentrate and steel production, IRRRB supports the development of a non-ferrous mining industry in northeastern Minnesota. The Duluth Complex, with an estimated 4 billion tons of crude, non-ferrous ore, is perhaps the largest deposit of base and platinum group metals in the United States.

PolyMet Mining Corporation's NorthMet project near Hoyt Lakes and the Twin Metals Minnesota project near Babbitt and Ely, hold the potential to create hundreds of construction and permanent jobs and generate millions in new revenue to local units of government, the state and federal government. Additional non-ferrous projects are under exploration or in various stages of development in northeastern Minnesota. Copper, nickel and platinum group metals can be mined, processed and used in applications to help manufacture electronic components, catalytic converters, hospital equipment, jet engine fuel nozzles, piping, and in power transmission.

IRRRB also operates a Mineland Reclamation program, headquartered in Chisholm. The Mineland Reclamation program partners with communities and mining companies in undertaking safety, environmental and economic development projects on abandoned minelands.

Iron Range Resources and Rehabilitation Board (cont.)

#### **Taconite Mining**

IRRRB supports a healthy Minnesota mining industry. Since the Taconite Economic Development Fund (TEDF) was approved by the Minnesota Legislature in 1993, more than \$173.7 million in Taconite Production Tax payments has been rebated to taconite producers for reinvestment in local facilities.

In addition to the TEDF, IRRRB has provided an additional \$46.4 million since 1993 through its Taconite Assistance Program, Producer Grant Program and other assistance. Included is a \$10 million appropriation from the Douglas J. Johnson Economic Protection Trust Fund, which in 1996 provided grants to taconite producers for environmentally unique reclamation projects and facility improvements.

From 1993-2013, IRRRB has reinvested a total of more than \$220.1 million in the Minnesota iron ore industry through its programs.

#### FY 2014 Iron Range Resources & Rehabilitation Board Budget

#### (As approved by the IRRRB on June 17, 2013)

Source of funds:	All accounts1	Board <sup>2</sup>	TEPF <sup>3</sup>	DJJ <sup>4</sup>	Supp tax <sup>5</sup>
Unobligated Operating Reserve In	\$12,511,670	\$3,989,419	\$2,799,844	\$5,722,407	
	,,,-	12,525,225	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,	
Taconite Production Taxes	\$21,384,480	\$4,888,988	\$16,495,492		
Investment Earnings	494,116	50,132	182,473	261,511	
Loan Revenues	2,552,311	259,515		2,292,796	
Facilities Revenue	4,806,250	4,609,459		196,791	
Occupation Tax Region III	574,655				\$574,655
<b>Total - Current Year Revenues</b>	\$29,811,812	\$9,808,094	\$16,677,965	\$2,751,098	\$574,655
Total Resources Available	\$42,323,482	\$13,797,513	\$19,477,809	\$8,473,505	\$574,655
Budgeted uses of funds:	All accounts	Board	TEPF	DJJ	Supp tax
Operations	\$5,993,888	\$2,640,905	\$2,462,555	\$890,428	
Facilities					
Giants Ridge Golf & Ski Resort	7,996,901	7,996,901			
Glants Mage don & ski Nesort	7,550,501	7,550,501			
Giants Ridge Bond Redemption Repayment	\$2,000,000		\$2,000,000		
Риодиона					
Programs Program Grants	5,131,572	525,000	4,606,572		
Occupation Tax Region III	574,655	323,000	4,000,372		574,655
occupation tax region in	37 1,033				37 1,033
Projects					
Development Projects	9,000,000		3,000,000	6,000,000	
Public Works	7,000,000		7,000,000	0,000,000	
Tuble Works	7,000,000		7,000,000		
Total Budgeted Uses of Funds	\$37,697,016	\$11,162,806	\$19,069,127	\$6,890,428	\$574,655
<b>Unobligated Operating Reserve Out</b>	\$4,626,466	\$2,634,707	\$408,682	\$1,583,077	

- 1) FY 2014 is for the period July 1, 2013 through June 30, 2014.
- 2) Board is an amount appropriated to Iron Range Resources from production tax, pages 10 and 11, subd. 7 and subd. 11 (c).
- 3) TEPF is the Taconite Environmental Protection Fund, page 13.
- 4) DJJ is the Douglas J. Johnson Economic Protection Trust Fund, page 13.
- 5) Supplemental Tax is an amount appropriated from Occupation Tax for Koochiching and Carlton Counties, page 32.

# Taconite Economic Development Fund Distribution to Northeast Minnesota Taconite Producers\*

Payable 1993 - 2013 (on 1992 - 2012 production) Summary

Company	1993- 2012	2013 Project Description	2013 Amount	Total
ArcelorMittal Minorca Mine (former Ispat Mining Company)	\$11,760,778	Project Pending Approval	\$831,403	\$12,592,181
Hibbing Taconite Company	\$30,639,166	Project Pending Approval	\$2,112,607	\$32,751,773
LTV Steel Mining Company	\$11,361,981	Facility Permanently Closed in 2001	0\$	\$11,361,981
Magnetation Inc.	\$16,500	Project Pending Approval	0\$	\$16,500
Magnetation LLC	\$42,786	Project Pending Approval	\$562,023	\$604,809
Mesabi Nugget	0\$	Project Pending Approval	\$40,339	\$40,339
Northshore Mining Company	\$18,073,671	Project Pending Approval	\$1,666,834	\$19,740,505
United Taconite <sup>(1)</sup> (former EVTAC Mining)	\$17,072,157	Project Pending Approval	\$1,619,470	\$18,691,627
U.S. Steel - Kee Tac <sup>(2)</sup> (former National Steel Pellet Company)	\$18,321,357	Project Pending Approval	\$1,538,730	\$19,860,087
U.S. Steel - Minntac	\$54,163,650	Project Pending Approval	\$3,860,006	\$58,023,656
Grand total	\$161,452,046		\$12,231,412	\$173,683,458 **

15.4 cpt in 1994,1995 & 1996 10.4 cpt in 1993

15.4 cpt in 1998, 1999, 2000, & 2001 20.4 cpt in 1997

30.1 cpt in 2002 - 2007

20.1 cpt in 2008 for one year 30.1 cpt in 2009 *Note:* cpt = cents per ton

A brief explanation of the TEDF is included on page 5.

<sup>\*</sup> In accordance with M.S. 298.227.

<sup>\*\*</sup> Figure includes amounts pending

<sup>(1)2004</sup> TEDF amount reduced \$14,083 to \$33,997 and 2005 TEDF amount reduced \$202,163 to \$922,583.

<sup>(2)2004</sup> TEDF amount reduced \$208,333 to \$1,289,110 and 2005 TEDF amount reduced \$252,854 to \$1,374,096.

Figure 22

		Taconite Indu	Industry Investments, 1993 – 2013	, 1993 – 2013		
	Company	Taconite Assistance Program	Taconite Economic Development Fund*	Producer Grant Program	Other Assistance	Total
<u> </u>	ArcelorMittal Minorca Mine (former Ispat Minig Company)	\$2,000,000	\$12,592,181	\$1,328,226		\$15,920,407
	Hibbing Taconite Company	\$2,000,000	\$32,751,773	\$4,026,531	\$1,000,000	\$39,778,304
	LTV Steel Mining Company (Permanently closed in January 2001)	\$2,000,000	\$11,361,981	\$2,675,966		\$16,037,947
	Magnetation, Inc.		\$16,500			\$16,500
	Magnetation LLC		\$604,809			\$604,809
31	Mesabi Nugget		\$40,339			\$40,339
	Northshore Mining Company	\$2,000,000	\$19,740,505	\$2,033,805		\$23,774,310
	United Taconite (former EVTAC Mining)	\$2,000,000	\$18,691,627	\$2,263,294	\$1,500,000	\$24,454,921
	U.S. Steel - KeeTac (former National Steel Pellet Company)	\$2,000,000	\$19,860,087	\$2,327,192	\$6,173,375	\$30,360,654
	U.S. Steel - Minntac	\$2,000,000	\$58,023,656	\$6,811,172	\$2,250,000	\$69,084,828
	Grand total					\$220,073,019

#### **Occupation Tax on Taconite and Iron Ore**

(M.S. 298.01, 298.16 - 298.18)

The Minnesota Constitution mandates that the state impose an occupation tax on the business of mining. In order to meet this constitutional requirement, the occupation tax is generally computed in accordance with the Minnesota corporate franchise (income) tax. The occupation tax is paid in lieu of the corporate franchise tax; therefore, mining companies are exempt from corporate income tax:

#### M.S. 290.05, Exempt individuals, organizations, estates, trusts. Subd. 1. Exempt entities.

The following corporations, individuals, estates, trusts, and organizations shall be exempted from taxation under this chapter, provided that every such person or corporation claiming exemption under this chapter, in whole or in part, must establish to the satisfaction of the commissioner the taxable status of any income or activity: corporations, individuals, estates, and trusts engaged in the business of mining or producing iron ore and mining, producing, or refining other ores, metals, and minerals, the mining, production or refining of which is subject to the occupation tax imposed by M.S. 298.01; but if any such corporation, individual, estate, or trust engages in any other business or activity or has income from any property not used in such business it shall be subject to this tax computed on the net income from such property or such other business or activity. Royalty shall not be considered as income from the business of mining or producing iron ore within the meaning of this section.

In 2006 the legislature amended M.S. 298.01, subd. 3 to define all sales as Minnesota sales, so 100 percent of net income is assigned to Minnesota. The tax rate is 2.45 percent. This change is effective for tax years beginning after December 31, 2005.

#### **Occupation Tax Return**

The starting value of the occupation tax is the mine value, determined by the Commissioner of the Minnesota Department of Revenue and published in the annual *Occupation Tax Directive*.

Generally, occupation tax is determined in the same manner as the corporate franchise tax imposed by M.S. 290.02 but there are three exceptions:

- 1) The tax is *nonunitary* because it applies only to the Minnesota mine and plant.
- 2) Mining companies are allowed percentage depletion.
- 3) Alternative minimum tax (AMT) is not allowed.

The occupation tax applies to both ferrous and nonferrous minerals, including not only taconite and iron ore, but other minerals such as gold, silver, copper, nickel and titanium. The occupation tax due date is May 1, but companies may choose a seven-month extension to file.

#### Mine Value

The procedure to determine any change in mine value was developed by the Minnesota Department of Revenue and representatives from the taconite industry. The procedure used since December 1990 is:

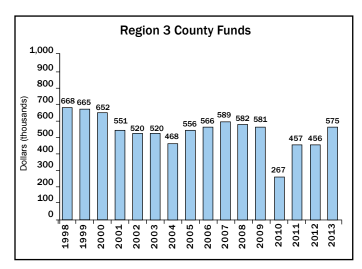
- Seventy-five percent of the change in mine value is based on the change in the Steel Mill Products Index (SMPI) from June of the previous year to June of the current year; and
- Twenty-five percent of the change in mine value is based on actual transaction prices of taconite pellets sold in nonequity sales.

A copy of the *Final Directive* and backup for 2012 is on the following two pages. They show how the value per Fe (iron) unit is determined.

#### **Occupation Tax Distribution**

All occupation tax revenue (per M.S. 298.17) is credited to the general fund. Of this amount 10 percent is used for the general support of the University of Minnesota and four-ninths of 90 percent is used for elementary and secondary schools. (10% to university + 40% to schools + 50% remains in general fund)

Region 3: An amount equal to 1.5 cents per taxable taconite ton is appropriated from the occupation tax to the IRRRB for counties in Region 3 not qualifying for taconite property tax relief. Only Carlton and Koochiching counties qualify. These funds must be used to provide economic or environmental loans or grants. The amount distributed in 2013 was \$574,655 based on 38,310,339 taxable tons produced in 2012. Prior to 1998, the amount distributed was based on 1 cent per taxable ton. If the remaining 50 percent is insufficient to equal 1.5 cents per ton after the constitutional distribution to education, the remainder to the two counties is reduced.



#### Final Directive - 2012 Occupation Tax

Basic data for preparing 2012 occupation tax reports

#### **Taconite**

The starting point for occupation tax is the mine value, such as the value of taconite pellets *after* beneficiation or processing, but *prior* to any stockpiling, transportation, marketing and marine insurance, loading or unloading costs.

**Dry basis reporting.** The production tonnage for both occupation tax and production tax must be reported on a dry basis. The reported weights and analysis must correspond. For example, the weighing and sampling *must* take place at or near the same location. No moisture addition or drying should occur between the points of sampling and weighing. Weighing at a location removed from the point of sampling may be used with approval and verification of the Minnesota Department of Revenue.

**Non-arms-length transactions.** When taconite pellets, chips or concentrate are used by the producer or disposed of or sold in a *non-arms-length transaction*, the mine value must be determined using the values below.

Non-arms-length transactions include, but are not limited to, any sales or shipments to: 1) any steel producer having any ownership interest in the selling or shipping company, or 2) any steel producer affiliated or associated with any firm having any ownership or other financial interest in the selling or shipping company.

**Non-equity (arms-length) transactions.** When taconite (pellets or concentrate) is sold by the producer in a non-equity or armslength transaction, the mine value (for occupation tax purposes) must be either: 1) the actual sales price (f.o.b. mine); *or* 2) the mine value as determined using the prices below.

The mining company may elect either option, but *once it selects* an option, it must continue to use that option for all arms-length transactions.

Taconite producers with non-equity sales since 1990 have made their election. Only those with first-time non-equity sales in 2012 may select the actual sales price option for the first time. Any request for a change in the option elected must receive approval from the Minnesota Department of Revenue. Transactions must meet the definition of non-equity (arms-length) transactions previously defined.

**Flux Pellets.** Any company utilizing the *production tax weight reduction for flux additives* must use the flux pellet value for that production. The fluxed pellet production weight must include the weight of the flux additive for occupation tax purposes only.

Chips, Fines and Concentrate. A separate mine value for pellet chips (fines) and concentrate is used. The value of acid pellet chips or concentrate is 75 percent of the value of acid pellets. Flux pellet chips or concentrate is valued at 75 percent of the producer's flux pellet value. In order to qualify for this lower mine value, pellet chips must qualify for the Taconite Economic Development Fund. The chips or concentrate can be stockpiled or shipped, but the chips cannot be commingled with or shipped with regular pellets. All production or shipments not meeting this definition must be valued at the appropriate higher pellet value.

**Direct Reduced Iron (DRI).** The 2012 mine value for DRI is determined by multiplying the 2011 mine value for DRI by the change in the Steel Mill Products Index (SMPI) from June 2011 to June 2012.

#### **Taconite Values**

Pellet price per Fe (iron) unit (per dry gross ton) for the period Jan. l, 2012 - Dec. 31, 2012:

Acid pellets
Pellet chips (fines) and concentrate
Flux Pellets – partial flux (.1% – 1.99% flux)\*
Flux (2.00% and higher flux) \*
Direct reduced iron (DRI)

Mine value

\$1.368 per iron unit 75% of acid or fluxed pellet price \$1.368 + \$0.015 = \$1.383 \$1.368 + \$0.015 per iron unit for each 1% flux \$5.043 per iron unit

**Example:** Pellet with 4.8% flux in finished pellet:  $4.0 \times \$0.015 = \$0.060$ Mine value: \$1.368 + \$0.060 = \$1.428

<sup>\*</sup> The percentage of flux in the pellets for occupation tax purposes will be as determined by the formula for the production tax flux credit.

# Backup 2012 Data to Final Directive 2012 Occupation Tax Report

The 1990 agreement between the taconite producers and the Minnesota Department of Revenue provided that any change in mine value would be determined by two factors:

- 1. the change in the SMPI from June of the prior year to June of the current year (75 percent); and
- 2. the actual selling prices of non-equity sales (25 percent).

The directive was determined using the final adjusted June 2011 SMPI (219.5) and final adjusted June 2012 SMPI (209.9). The non-equity sales factor was developed from completed reports provided by the taconite producers and steel companies making non-equity sales and/or purchases of taconite pellets.

#### **How to Determine Mine Value**

#### **Acid Pellets**

The mine value of acid pellets is determined by the change in the SMPI between June 2011 and June 2012 and the non-equity sales per dry gross ton Fe (iron) unit. The price of all non-equity pellet sales is converted to an acid sales price.

#### Steel Mill Products Index (SMPI)

June 2011 SMPI (final)	219.5
June 2012 SMPI (final)	209.9
$209.9 \div 219.5 = 95.626\%$	

2011 mine value \$1.378 2012 SMPI % of 2011 value × <u>95.626%</u> 2012 SMPI Factor \$1.318

#### **Non-equity Sales**

Non-equity sales

Weighted average all pellet sales price	\$11,608,071
Total Fe (iron) units	7,646,584
$$11,608,071 \div 7,646,584 = $1.518$	
Weighted average sales price per Fe (iron)	unit = <b>\$1.518</b>

**SMPI**  $$1.318 \times 75\% = $0.988$ 

2012 acid pellet mine value = \$1.368 per Fe (iron) unit

 $$1.518 \times 25\% = 0.380$ 

#### Flux Pellets

The value of flux pellets is determined by the amount of flux in the finished pellet as determined for production tax purposes.

#### Partial flux

Pellets with 1.99 percent or less flux will be valued at \$0.015 per Fe (iron) unit higher than acid pellets:

\$1.368 + \$0.015 = \$1.383

#### Flux

Pellets containing 2 percent flux or more are valued at \$0.015 per Fe (iron) unit *per each 1 percent of flux* in the finished pellet. Percentages are: 2% – 2.99%; 3% – 3.99%, etc. The percentage of flux is reported on page 1 of the *Production Tax Report* and rounded down to the nearest percentage. For example, 4.82 percent is rounded to 4 percent.

#### Example:

Percent of flux in finished pellet = 4.82% $4.0 \times \$.015 = \$0.060$ 

The mine value of flux pellets with 4.82% flux would be: \$1.368 + \$0.060 = \$1.428 per Fe (iron) unit

#### **Chips and Concentrates**

A pellet chip and concentrate value is included for companies selling pellet chips or concentrate. Acid chips or concentrate is valued at 75 percent of the acid pellet price. Flux chips or concentrate is valued at 75 percent of the flux pellet value. Concentrate sold or shipped without being processed into pellets uses the same value as chips.

#### Direct Reduced Iron (DRI)

The 2012 mine value for DRI is determined by the change in the SMPI between June 2011 and June 2012.

#### Steel Mill Products Index (SMPI)

June 2011 SMPI (final)	219.5
June 2012 SMPI (final)	209.9
$209.9 \div 219.5 = 95.626\%$	

2011 DRI mine value \$5.273 2012 SMPI % of 2011 value × 95.626%

2012 DRI mine value \$5.043 per Fe (iron) unit

Figure 23

#### **Occupation Tax Mine Value - Taconite** (Historical Summary) Acid pellet price Lake Erie Less Year Mine value Percent Fe per Fe unit value per ton transportation 1970 0.26600 65.00% 17.29 4.05 13.240 $\mathbf{x}$ 1975 0.46020 65.00% 29.91 6.83 23.080 x 1980 0.72890 65.00% 47.38 10.70 36.680

56.49

47.13

12.69

13.07

43.800

34.060

1982-1984

1985-1987

0.86900

0.72500

x

X

65.00%

65.00%

Year		Acid pellet price per Fe unit		Flux premium	Fl	ux pellet price per Fe unit		<u>Perce</u> Acid	ent Fe Flux		Mine Acid	value Flux
1998*	Acid	0.47400					x	65		=	30.81	
	Flux (4%)	0.47400	+	.062	=	.53600	x		62	=		33.23
2000	Acid	0.46600					x	65		=	30.29	
	Flux (4%)	0.46600	+	.062	=	.52800	X		62	=		32.74
2002	Acid	0.45735					x	65		=	29.73	
	Flux (4%)	0.45735	+	.062	=	.51935	X		62	=		32.20
2003	Acid	0.47315					x	65		=	30.75	
	Flux (4%)	0.47315	+	.062	=	.53515	x		62	=		33.18
2004	Acid	0.62617					x	65		=	40.70	
	Flux (4%)	0.62617	+	.062	=	.68817	x		62	=		42.67
2005	Acid	0.7102					x	65		=	46.16	
	Flux (4%)	0.7102	+	.062	=	.7722	x		62	=		47.88
2006	Acid	0.826					x	65		=	53.69	
	Flux (4%)	0.826	+	.060	=	.886	x		62	=		54.93
2007	Acid	0.923					x	65		=	60.00	
	Flux (4%)	0.923	+	.060	=	.983	x		62	=		60.95
2008	Acid	1.218					x	65		=	79.17	
	Flux (4%)	1.218	+	.060	=	1.278	x		62	=		79.24
2009	Acid	0.880					x	65		=	57.20	
	Flux (4%)	0.880	+	.060	=	.940	X		62	=		58.28
2010	Acid	1.216					x	65		=	79.04	
	Flux (4%)	1.216	+	.060	=	1.276	X		62	=		79.11
2011	Acid	1.378					x	65		=	89.57	
	Flux (4%)	1.378	+	.060	=	1.438	x		62	=		89.16
2012	Acid	1.368					x	65		=	88.92	
	Flux (4%)	1.368	+	.060	=	1.428	X		62	=		88.54

Beginning in 1991, the value of flux pellets was modified to \$.0155 per each one percent flux in the pellets. Starting in 2006, this was changed to \$.015. A lower value of 75 percent of the pellet price is allowed for chips and fines.

# **Occupation Tax Mine Value and Occupation Tax Paid**

#### **Production Year**

Company	Company Employment 2011 2012		2012 tons produced	2012 mine value	Occupation tax paid¹ (preliminary)
ArcelorMittal	347 349		2,822,225	\$253,687,324	\$700,000
Hibbing Taconite	725	756	7,781,690	710,193,914	4,360,000
Northshore	653	670	5,250,247	468,083,739	1,545,000
USS-Keetac	412	416	5,168,196	464,567,630	0
USS-Minntac	1,377	1,474	13,608,561	1,232,531,959	12,187,000*
United Taconite	524	535	5,241,876	466,482,816	3,000,000
Taconite total	4,038	4,200	39,872,795	\$3,595,547,382	\$21,792,000
Mesabi Nugget	101	117	174,964	\$79,604,946	\$0
Direct Reduced Iron Total	101	117	174,964	\$79,604,946	\$0
Magnetation	76	178	648,429	\$42,911,086	\$25,000
Mining Resources	N/A	63	55,507	3,587,862	0
Natural ore total	76	241	703,936	\$46,498,948	\$25,000
Total	4,215	4,558	40,751,695	\$3,721,651,276	\$21,817,000

<sup>1</sup>  $\,$  An automatic seven-month extension is granted if 90 percent of the tax is paid May 1. The exact tax liability for the year will not be known until December 1.

Figure 25

	C	)ccupat	ion Tax	Paid by	Compa	any		
	2005 (000's)	2006 (000's)	2007 (000's)	2008 (000's)	2009 (000's)	2010 (000's)	2011 (000's)	2012 (000's)
ArcelorMittal	\$240	\$130	\$680	\$1,137	\$0	\$0	\$50	\$700
Hibbing Tac	1,525	2,175	2,260	5,420	0	300	4,550	4,360
Northshore	25	280	832	1,563	340	707	2,015	1,545
USS - Keetac	147							
USS - Minntac	4,000**	5,000**	5,500**	12,668**	0	9,600**	13,400**	12,187**
United Tac         770         151           Taconite total         \$6,560         \$7,736		151	1,086	2,600	0	2,010	2,040	3,000
		\$7,736	\$10,358	\$23,388	\$340	\$12,617	\$22,055	\$21,792
Mesabi Nugget	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Direct Reduced Iron Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Magnetation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25
Mining Resources	0	0	0	0	0	0	0	0
Natural ore total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25
Total	\$6,560	\$7,736	\$10,358	\$23,388	\$340	\$12,617	\$22,055	\$21,817

<sup>\*\*</sup> USS-Minntac & USS-Keetac file a combined return.

<sup>\*</sup> This amount includes both USS-Minntac and USS-Keetac.

Figure 26

# Crude Ore Mined (Taconite)

Company	2008	2009	2010	2011	2012
ArcelorMittal	9,365,603	5,063,436	8,823,871	8,524,345	8,746,499
Hibbing	30,128,712	6,349,651	22,382,563	28,333,459	29,498,077
Northshore	16,088,445	9,347,193	14,822,905	17,216,511	16,077,724
USS-Keetac	16,676,218	98,314	17,222,273	17,863,165	18,482,289
USS-Minntac	50,260,588	25,741,232	46,351,217	50,131,368	49,929,880
United Taconite	14,909,308	11,083,501	15,232,718	15,592,327	15,734,564
Total	137,428,874	57,683,327	124,835,547	137,661,175	138,469,033

# Occupation Tax Collected on Iron Ore, Direct Reduced Iron and Taconite Production

	Iron	Ore	Direct Rec	luced Iron	Taco	nite	To	otal
Year	Tons produced (000s)	Occupation tax (000s)	Tons produced (000s)	Occupation tax (000s)	Tons produced (000s)	Occupation tax (000s)	Tons produced (000s)	Occupation tax (000s)
1970	21,172	\$9,278	-	-	35,348	\$3,161	56,520	\$12,439
1972	14,439	6,376	-	-	34,554	3,659	48,993	10,035
1974	17,654	9,698	-	-	41,053	10,092	58,707	19,790
1976	9,494	6,480	-	-	40,575	18,270	50,069	24,750
1978	5,905	3,937	-	-	49,545	19,266	55,450	23,203
1980	2,221	1,000	-	<u>-</u>	43,060	13,808*	45,281	14,808
1981	1,664	1,232	-	-	49,369	11,372*	51,033	12,604
1982	789	719	-	-	23,445	0*	24,234	719
1983	851	499	-	-	25,173	2,386*	26,024	2,885
1984	850	442	-	-	35,689	10,606*	36,539	11,048
1985	1,465	394	-	-	33,265	4,070*	34,730	4,464
1986	1,122	343	-	-	25,451	5,866*	26,573	6,209
1987	1,403	789	-	-	32,109	5,356	33,512	6,145
1988	743	294	-	-	39,772	2,993	40,515	3,287
1989	603	160	-	-	39,882	350	40,485	510
1990	417	11	-	-	42,522**	2,057	43,593	2,068
1991	406	32	-	-	39,922**	2,008	40,328	2,040
1992	528	38	-	-	38,850**	1,551	39,956	1,589
1993	145	0	-	-	40,485**	1,709	40,630	1,709
1994	318	22	-	-	42,448**	2,302	42,766	2,324
1995	349	87	-	-	45,857**	3,072	46,206	3,159
1996	441	176	-	-	44,711**	2,460	45,152	2,636
1997	501	213	-	-	45,688**	2,508	46,007	2,721
1998	392	87	-	-	45,196**	2,152	45,588	2,238
1999	235	0	-	-	42,156**	1,183	42,391	1,183
2000	400	168	-	-	45,762**	1,341	46,162	1,509
2001	150	56	-	-	32,360**	0	32,510	56
2002	161	0	-	-	38,313**	1,341	38,473	1,341
2003	0	0	-	-	34,935	1,442	34,935	1,442
2004	0	0	-	-	40,178	4,911	40,178	4,911
2005	0	0	-	-	40,202	6,560	40,202	6,560
2006	0	0	-	-	39,668	7,736	39,668	7,736
2007	0	0	-	-	38,687	10,358	38,687	10,358
2008	0	0	-	-	39,927	23,388	39,927	23,388
2009	71	0	-	-	17,645	340	17,717	340
2010	90	0	74	0	35,984	12,617	36,148	12,617
2011	168	0	153	0	39,771	22,055	40,092	22,055
2012	648	25	230	0	39,873	21,792	40,751	21,817

Actual tax collected as adjusted by the provisions of M.S. 298.40. For additional information, see the 1991 *Minnesota Mining Tax Guide* or contact the Minnesota Department of Revenue, Minerals Tax Office, Eveleth.

<sup>\*\*</sup> Beginning with 1990 production, the Minnesota Department of Revenue changed from natural weight to dry weight.

ton)
(per
ges
wera
ort A
Rep
ı Tax
pation
Occul
ıstry
Indu
conite
Ta

1984         35,689         56,489         56,489         13,086         19,085         4,23         2,000         0,27         0,29         4,49         1,65         1,65         0,29         1,99         4,49         1,65	Year	Tons produced (000 tons)	Average value <sup>1</sup>	Transportation <sup>2</sup>	Cost of beneficiation <sup>3</sup>	Cost of mining <sup>4</sup>	Development	Taconite & property tax paid	Sales and use tax paid	Admin. and misc. expense	Royalty	Taxable value of production	Occupation tax paid
33,266         47,10         13.06         19.29         424         15.7         0.29         0.19         440         16.5         3.40           32,109         26.71         13.02         118.4         13.2         15.84         15.84         15.9         15.8         15.9	984	35,689	56.48	13.08	19.85	4.23	2.00	0.27	0.20	4.53	1.69	10.63	0.84
24017         4714         13.02         18.47         43.2         0.90         0.32         0.448         1.50         3.69           39.786         24.37         0.05         1.56         0.56         1.68         0.18         1.73         1.18         0.076           39.786         24.33         1.45         0.05         1.69         4.16         1.08         1.83         0.23         1.18         0.076           39.786         24.42         1.590         4.16         1.08         1.83         0.23         1.19         0.076           40.18         2.44         1.590         4.16         1.08         1.33         1.18         0.076           40.18         2.44         1.590         4.16         1.08         1.33         1.19         1.19         0.076           40.18         2.44         4.67         1.18         1.20         1.19         1.13         0.076           40.48         1.18         1.60         4.49         1.43         1.04         0.27         4.28         1.19         1.13         0.076           4.48         1.60         4.49         1.26         1.04         0.27         4.28         1.19	985	33,265	47.10	13.06	19.29	4.24	1.57	0.29	0.19	4.40	1.65	2.41	0.30
32,109         26,77         0.05         15.60         32.8         0.56         1.68         0.18         3.38         1.28         0.76           39,786         24,33         14,90         15.60         0.86         1.55         1.18         0.76           39,826         24,43         16,90         4.16         1.89         1.83         0.23         1.18         0.76           43,176         27,44         16,29         4.51         1.08         1.93         0.26         3.01         1.13         0.76           40,619         28.75         1.64         4.67         1.36         1.94         0.27         4.28         1.19         (1.90)           40,619         28.75         1.69         4.49         1.43         1.24         0.27         4.28         1.19         (1.17)           40,619         28.86         1.60         4.71         1.58         1.94         0.27         4.28         1.19         (1.17)           40,488         30.14         1.62         4.71         1.58         1.94         0.27         4.28         1.19         0.23           44,618         30.12         1.62         1.82         1.94         0.27 <td>986</td> <td>24,017</td> <td>47.14</td> <td>13.02</td> <td>18.47</td> <td>4.32</td> <td>06.0</td> <td>0.32</td> <td>0.22</td> <td>4.48</td> <td>1.50</td> <td>3.69</td> <td>0.26</td>	986	24,017	47.14	13.02	18.47	4.32	06.0	0.32	0.22	4.48	1.50	3.69	0.26
39,786         24,33         14,90         3,56         0.86         1,52         0,19         1,18         (0,6)           39,882         24,42         15,90         4,16         1,08         1,53         0,23         1,18         (0,6)           43,776         27,44         16,29         4,16         1,08         1,93         0,27         1,18         (0,6)           40,619         28,78         16,69         4,49         1,26         1,20         0,27         1,18         (0,70)           40,619         28,88         16,09         4,49         1,26         1,20         0,27         1,18         (0,19)           40,485         28,88         16,09         4,49         1,26         1,29         0,27         1,28         1,19         (0,27)         1,19         (0,21)           42,448         30,14         16,29         4,49         1,26         1,29         1,19         (0,21)         1,19         (0,21)           45,87         32,39         1,26         4,49         1,26         1,24         0,27         1,28         1,19         1,19         1,12         1,23         1,19         1,19         1,12         1,19         1,12         <	2861	32,109	26.77	0.05	15.60	3.28	0.56	1.68	0.18	3.38	1.28	92.0	0.17
39.882         2442         1590         416         108         183         0.23         30.2         116         (297)           43,176         2744         1629         4,51         10.8         1,93         0.26         3.01         11.13         (0.76)           40,619         28.54         16.84         4,67         1,36         1,93         0.26         3.53         11.16         (1,17)           39,438         28.86         17.00         4,49         1,45         2.10         0.27         4.28         (1,17)           40,485         2.98         0.14         16.09         4,49         1,26         1,94         0.27         4.05         1,19         (0.21)           4,448         3.04         16.09         4,49         1,26         1,94         0.27         4.05         1,19         (0.21)           4,548         3.04         16.04         4,49         1,26         1,94         0.27         4.05         1,08         (0.21)           4,548         3.17         1,28         4,71         1,58         1,24         0.27         4,02         1,19         0.21         1,19         0.21         1,19         0.21         1,19	8861	39,786	24.33		14.90	3.56	98.0	1.52	0.19	2.73	1.18	(0.61)	0.08
43,176         27,44         16,29         4,51         1,08         193         0.26         301         1,13         (0.76)           9,619         28,85         16,84         4,67         1,36         2,10         0,27         4,28         1,117         (1,17)           9,648         28,86         16,89         4,49         1,43         2,10         0,27         4,28         1,19         (1,17)           40,485         28,88         16,69         4,49         1,43         2,10         0,27         4,28         1,19         (0,117)           45,488         30,14         16,63         4,79         1,26         1,94         0,27         4,08         1,09         0,38           45,897         32,59         30,14         16,43         4,71         1,58         1,94         0,27         4,08         1,09         0,38         1,19<	1989	39,882	24.42		15.90	4.16	1.08	1.83	0.23	3.02	1.16	(2.97)	0.01
40,619         28,75         16,84         4,67         136         210         0.27         35.3         1.16         (1.17)           40,618         28,86         28,86         16,09         4,49         1.43         2.10         0.27         4,28         1.19           40,848         39,428         16,09         4,49         1.26         1.94         0.27         4,05         1.09         0.31           42,448         30.14         16,63         4,70         1.56         1.94         0.27         4,05         1.09         0.31           45,857         32.53         13.75         16,62         4,70         1.56         1.84         0.27         3.76         1.09         0.38           45,857         32.53         13.25         16,62         4,70         1.56         1.84         0.27         3.76         1.09         0.38           45,186         31,02         17.50         4,95         1.62         2.04         0.27         3.71         1.18         0.88           45,186         31,02         11,03         1.62         2.14         1.62         2.04         0.27         3.96         1.19         0.28           45,186 <td>1990</td> <td>43,176</td> <td>27.44</td> <td></td> <td>16.29</td> <td>4.51</td> <td>1.08</td> <td>1.93</td> <td>0.26</td> <td>3.01</td> <td>1.13</td> <td>(0.76)</td> <td>0.05</td>	1990	43,176	27.44		16.29	4.51	1.08	1.93	0.26	3.01	1.13	(0.76)	0.05
39,428         28.86         17.00         449         143         21.0         627         4.28         1.29         (1.99)           40,485         28.88         30.14         16.09         449         1.36         1.94         627         4.05         1.09         0.38           40,485         32.83         16.62         4.70         1.58         1.94         6.27         3.76         1.09         0.38           45.659         32.50         18.03         1.58         1.66         1.85         0.25         3.71         1.22         2.63           45.659         32.50         32.60         1.80         1.82         2.04         0.27         4.02         1.09         0.38           45.659         32.60         32.60         1.80         1.82         1.64         0.27         4.02         1.09         0.38           45.156         1.25         1.82         1.64         0.27         3.71         1.28         0.89           45.156         1.25         1.82         1.04         1.62         1.13         1.13         0.89           42.125         3.102         1.81         4.22         1.12         0.02         4.88	1991	40,619	28.75		16.84	4.67	1.36	2.10	0.27	3.53	1.16	(1.17)	0.05
40,485         28.98         16.09         449         1.26         1.94         0.27         4.05         1.08         (0.1)           42,448         30.14         16.43         4.71         1.58         1.94         0.27         4.05         1.09         0.38           42,448         30.14         16.43         4.71         1.58         1.94         0.27         3.76         1.09         0.38           44,618         31.75         18.01         5.28         1.85         2.04         0.27         4.02         1.09         0.38           45,659         32.50         17.50         4.95         1.82         2.04         0.27         3.71         1.12         2.63           45,166         32.69         17.50         4.94         1.64         2.03         0.03         1.19         1.18         0.25         1.19         1.18         0.89         1.19         1.18         0.03         1.19	1992	39,428	28.86		17.00	4.49	1.43	2.10	0.27	4.28	1.29	(1.99)	0.04
42,448         30.14         16,43         471         158         1.94         0.27         3.76         1.09         0.38           45,877         32,53         16,62         4.70         1.56         1.85         0.25         37.1         1.22         2.63           45,659         32,50         17.50         4.95         1.68         0.04         0.27         4.02         1.19         0.83           45,196         32,69         17.50         4.94         1.64         0.03         3.90         1.19         0.89           45,196         32,69         31.02         17.58         4.94         1.64         0.03         3.90         1.19         0.89           45,106         32,03         31.02         18.17         5.42         1.62         2.11         0.08         1.19         1.25           42,125         31.02         18.17         4.98         1.62         2.13         0.09         4.88         1.15         0.15         1.25         0.86         0.19         4.88         1.15         0.15         1.19         1.19         1.15         1.19         1.15         1.19         1.15         1.19         1.15         1.19         1.15	1993	40,485	28.98		16.09	4.49	1.26	1.94	0.27	4.05	1.08	(0.21)	0.04
45,857         32,53         1662         470         156         1.85         0.25         3.71         122         2.63           44,618         31,75         18.01         5.28         1.68         2.04         0.27         4.02         1.27         0.83)           45,659         32,50         17.50         4.95         1.82         2.04         0.27         4.02         1.13         0.89           45,126         32,69         13.60         17.58         4.94         1.64         0.24         0.27         1.19         1.12           45,126         32,09         32,09         1.32         1.64         0.02         3.90         1.19         0.89           45,762         32,09         32,09         1.24         1.64         1.64         0.02         1.19         1.25           45,762         32,29         1.24         1.64         1.27         0.09         4.88         1.25         1.19         1.15           38,313         31.68         1.64         1.27         1.92*         0.09         4.88         1.25         1.18         0.89           40,178         4,11         1.65         1.27         1.92*         1.11	1994	42,448	30.14		16.43	4.71	1.58	1.94	0.27	3.76	1.09	0.38	0.05
44,618         31,75         18.01         5.28         1.68         2.04         0.27         4.02         1.27         (0.83)           45,659         32.50         32.50         17.50         4.95         1.82         2.04         0.22         3.91         1.18         0.89           45,156         32.69         13.26         17.58         4.94         1.64         2.03         0.03         3.90         1.19         0.89           45,156         32.69         13.02         18.17         5.42         1.62         2.11         0.08         1.19         1.15         1.25           45,762         32.03         19.14         4.98         1.62         2.11         0.08         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.19         1.11         2.18         1.15         1.18         1.18         1.18         1.19         1.11         1.18         1.18         1.19         1.11         1.18         1.18         1.18         1.18         1.18         1.18         1.18         1.18         1.18         1.18         1.18         1.18 <td>1995</td> <td>45,857</td> <td>32.53</td> <td></td> <td>16.62</td> <td>4.70</td> <td>1.56</td> <td>1.85</td> <td>0.25</td> <td>3.71</td> <td>1.22</td> <td>2.63</td> <td>0.07</td>	1995	45,857	32.53		16.62	4.70	1.56	1.85	0.25	3.71	1.22	2.63	0.07
45,659         32,50         17,50         4,95         1,82         2.04         0.22         3,91         1,18         0.89           45,196         32,69         32,69         17,58         4,94         1,64         2.03         0.03         3,90         1,19         1,25           42,126         31,02         31,02         18,17         542         1,64         2.03         0.03         3,90         1,19         1,25           45,156         32,03         30,75         19,14         4,98         1,62         2,13         0,03         3,96         1,19         1,15           33,291         30,75         19,28         1,15         2,35         0,09         4,88         1,13         0,08           40,178         4,168         16,11         5,74         1,05         1,72         0,09         4,88         1,11         2,18           40,178         4,50         16,11         5,74         1,05         1,72         0,04         4,35         1,24         0,03           40,178         4,50         20,3         1,24         1,04         5,05         1,24         0,03         1,24         0,04         4,57         1,24         0,03	9661	44,618	31.75		18.01	5.28	1.68	2.04	0.27	4.02	1.27	(0.83)	90.0
45,196         32,69         17.58         4.94         1.64         2.03         0.03         3.90         1.19         1.25           45,125         31.02         18.17         5.42         1.62         2.11         0.08         3.96         1.19         1.15           45,762         32.03         31.02         19.14         4.98         1.62         2.13         0.12         3.55         1.32         (0.86)           33,291         30.75         19.14         4.98         1.62         2.13         0.12         3.54         1.13         (1.57)           33,291         31.68         11.61         5.74         1.15         2.35         0.09         4.88         1.25         (4.09)           40,178         42.15         16.11         5.74         1.05         1.72         0.07         4.35         1.24         0.17           40,178         42.15         18.30         6.68         1.24         1.91         4.35         1.24         0.37           40,178         45.75         6.13         2.28         7.61         1.47         2.02         0.14         5.45         2.21         1.31           39,67         61.35         61.35	1997	45,659	32.50		17.50	4.95	1.82	2.04	0.22	3.91	1.18	0.89	90.0
45,762         3.03         18.17         5.42         1.62         2.11         0.08         3.96         1.19         (1.57)           45,762         32.03         3.03         19.14         4.98         1.62         2.13         0.12         3.55         1.32         (0.86)           32,291         30.75         30.75         19.24         4.98         1.62         2.13         0.12         3.55         1.25         (0.86)           32,291         30.75         31.68         16.74         5.16         1.15         2.35         0.09         4.88         1.25         (4.09)           38,313         31.68         16.74         5.16         1.27         1.92*         0.07         3.24         1.11         2.18           40,178         42.15         16.11         5.74         1.05         1.72         0.09         4.85         1.24         0.37           40,178         42.15         18.30         6.06         0.94         2.00         0.04         4.35         1.24         0.37           39,668         54.97         20.94         6.68         1.24         1.91         6.14         5.45         1.27         1.94           38,	8661	45,196	32.69		17.58	4.94	1.64	2.03	0.03	3.90	1.19	1.25	0.05
45,762         32,03         19.14         4.98         1.62         2.13         0.12         3.55         1.32         (0.86)           32,291         30,75         19.25         5.88         1.15         2.35         0.09         4.88         1.25         (4.09)           38,313         31.68         16.11         5.74         1.15         1.92*         0.07         3.24         1.11         2.18           34,935         33.37         16.11         5.74         1.05         1.72         0.08         3.73         1.24         (0.37)           40,178         42.15         6.06         0.94         2.00         0.04         4.35         1.24         (0.37)           40,202         47.60         20.94         6.68         1.24         1.91         0.11         4.67         2.17         9.89           39,668         54.97         2.285         7.61         1.47         2.02         0.14         4.67         2.17         9.89           39,57         80.96         5.869         9.27         1.94         2.08         0.14         5.89         3.15         16.10           17,645         58.69         80.31         10.42	1999	42,125	31.02		18.17	5.42	1.62	2.11	80.0	3.96	1.19	(1.57)	0.03
32,291         30,75         19,25         5.88         1.15         2.35         0.09         4.88         1.25         (4.09)           38,313         31,68         16,74         5.16         1.27         1.92*         0.07         3.24         1.11         2.18           34,935         33,37         16,11         5.74         1.05         1.72         0.08         3.73         1.24         (0.37)           40,178         42,15         18,30         6.06         0.94         2.00         0.04         4.35         1.24         (0.37)           40,202         47,60         20,94         6.06         0.94         2.00         0.04         4.35         1.52         8.95           40,202         47,60         20,94         6.06         0.94         2.00         0.14         4.67         2.17         9.89           38,687         61,35         22.25         8.17         1,40         2.09         0.14         5.65         2.55         16.10           39,927         80,96         26.58         9.27         1,94         2.28         0.14         5.89         3.15         13.11           43,64         80,31         29,31         1	2000	45,762	32.03		19.14	4.98	1.62	2.13	0.12	3.55	1.32	(98.0)	0.03
38,313         31.68         16.74         5.16         1.27         1.92*         0.07         3.24         1.11         2.18           34,935         33.37         16.11         5.74         1.05         1.72         0.08         3.73         1.24         (0.37)           40,178         42.15         18.30         6.06         0.94         2.00         0.04         4.35         1.24         (0.37)           40,120         47.60         20.94         6.08         1.24         1.91         0.11         4.67         2.17         9.89           39,688         61.35         22.85         7.61         1.47         2.02         0.14         5.65         2.22         13.21           39,927         80.96         26.38         9.27         1.94         2.28         0.14         5.89         3.15         16.10           17,645         58.69         31.51         10.42         1.61         4.12         0.16         2.84         (5.21)           35,844         80.31         29.31         10.42         1.54         1.87         2.45         3.31         29.12           39,871         90.18         30.18         3.31         1.59         <	2001	32,291	30.75		19.25	5.88	1.15	2.35	60.0	4.88	1.25	(4.09)	0.00
34,935         33.37         16.11         5.74         1.05         1.72         0.08         3.73         1.24         (0.37)           40,178         42.15         18.30         6.06         0.94         2.00         0.04         4.35         1.52         8.95           40,178         47.60         20.94         6.68         1.24         1.91         0.11         4.67         2.17         9.89           39,668         54.97         22.85         7.61         1.47         2.02         0.14         5.45         2.17         9.89           38,687         61.35         61.35         80.96         25.25         81.7         1.40         2.09         0.14         5.65         2.25         16.10           39,927         80.96         26.58         9.27         1.94         2.28         0.14         5.89         3.15         16.10           17,645         58.69         31.51         10.42         1.61         1.87         0.16         2.84         (5.21)           35,984         80.31         31.52         12.27         1.76         1.74         2.65         4.54         3.476           39,877         90.18         30.18 <t< td=""><td>2002</td><td>38,313</td><td>31.68</td><td></td><td>16.74</td><td>5.16</td><td>1.27</td><td>1.92*</td><td>0.07</td><td>3.24</td><td>1.11</td><td>2.18</td><td>0.04</td></t<>	2002	38,313	31.68		16.74	5.16	1.27	1.92*	0.07	3.24	1.11	2.18	0.04
40,178         42.15         18.30         6.06         0.94         2.00         0.04         4.35         1.52         8.95           40,202         47.60         20.94         6.68         1.24         1.91         0.11         4.67         2.17         9.89           39,668         54.97         22.85         7.61         1.47         2.02         0.14         5.45         2.22         13.21           38,687         61.35         22.85         8.17         1.40         2.09         0.14         5.65         2.22         13.21           39,927         80.96         26.58         9.27         1.94         2.28         0.14         5.89         3.15         10.10           17,645         58.69         31.51         10.42         1.61         4.12         0.16         13.24         2.84         (5.21)           35,984         80.31         29.31         10.40         1.54         1.87         0.15         4.54         3.1         29.12           39,771         90.78         90.18         30.18         1.34         1.59         3.91         3.91         33.83         33.83	2003	34,935	33.37		16.11	5.74	1.05	1.72	80.0	3.73	1.24	(0.37)	0.04
40,202         47.60         20.94         6.68         1.24         1.91         0.11         4.67         2.17         9.89           39,668         54.97         22.85         7.61         1.47         2.02         0.14         5.45         2.22         13.21           38,687         61.35         22.25         8.17         1.40         2.09         0.14         5.65         2.55         16.10           39,927         80.96         26.58         9.27         1.94         2.28         0.14         5.89         31.51         10.10           17,645         58.69         31.51         10.42         1.61         4.12         0.16         13.24         2.84         (5.21)           35,984         80.31         29.31         10.40         1.54         1.87         0.22         4.54         3.31         29.12           39,771         90.77         30.18         13.31         1.54         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         30.18         3.91         3.91         33.83         33.83	2004	40,178	42.15		18.30	90.9	0.94	2.00	0.04	4.35	1.52	8.95	0.14
39,668         54.97         22.85         7.61         1.47         2.02         0.14         5.45         2.22         13.21           38,687         61.35         61.35         8.17         1.40         2.09         0.14         5.65         2.55         16.10           39,927         80.96         26.58         9.27         1.94         2.28         0.14         5.89         31.5         16.10           17,645         58.69         31.51         10.42         1.61         4.12         0.16         13.24         2.84         (5.21)           35,984         80.31         29.31         10.40         1.54         1.87         0.22         4.54         3.31         29.12           39,771         90.77         31.02         12.27         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         90.18         30.18         3.91         3.91         33.83         33.83	2005	40,202	47.60		20.94	89.9	1.24	1.91	0.11	4.67	2.17	68.6	0.16
38,687         61.35         61.35         8.17         1.40         2.09         0.14         5.65         2.55         16.10           39,927         80.96         26.58         9.27         1.94         2.28         0.14         5.89         3.15         17.1           17,645         58.69         58.69         31.51         10.42         1.61         4.12         0.16         13.24         2.84         (5.21)           35,984         80.31         29.31         10.40         1.54         1.87         0.22         4.54         3.31         29.12           39,771         90.77         31.02         12.27         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         30.78         13.31         1.59         0.21         3.91         3.90         33.83	2006	39,668	54.97		22.85	7.61	1.47	2.02	0.14	5.45	2.22	13.21	0.20
39,927         80.96         26.58         9.27         1.94         2.28         0.14         5.89         3.15         31.71           17,645         58.69         31.51         10.42         1.61         4.12         0.16         13.24         2.84         (5.21)           35,984         80.31         29.31         10.40         1.54         1.87         0.22         4.54         3.31         29.12           39,771         90.77         31.02         12.27         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         30.78         13.31         1.59         0.21         3.91         3.90         33.83	2007	38,687	61.35		25.25	8.17	1.40	2.09	0.14	5.65	2.55	16.10	0.27
17,645         58.69         31.51         10.42         1.61         4.12         0.16         13.24         2.84         (5.21)           35,984         80.31         29.31         10.40         1.54         1.87         0.22         4.54         3.31         29.12           39,771         90.77         31.02         12.27         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         30.78         13.31         1.59         2.63         0.21         3.91         3.90         33.83	2008	39,927	96.08		26.58	9.27	1.94	2.28	0.14	5.89	3.15	31.71	0.59
35,984         80.31         29.31         10.40         1.54         1.87         0.22         4.54         3.31         29.12           39,771         90.77         31.02         12.27         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         30.78         13.31         1.59         2.63         0.21         3.91         3.90         33.83	5009	17,645	58.69		31.51	10.42	1.61	4.12	0.16	13.24	2.84	(5.21)	0.02
39,771         90.77         31.02         12.27         1.76         1.94         0.17         4.60         4.26         34.76           39,873         90.18         30.78         13.31         1.59         2.63         0.21         3.91         3.90         33.83	2010	35,984	80.31		29.31	10.40	1.54	1.87	0.22	4.54	3.31	29.12	0.35
39,873         90.18         30.78         13.31         1.59         2.63         0.21         3.91         3.90         33.83	2011	39,771	90.77		31.02	12.27	1.76	1.94	0.17	4.60	4.26	34.76	0.55
	2012	39,873	90.18		30.78	13.31	1.59	2.63	0.21	3.91	3.90	33.83	0.55

Transportation consists of the rail and lake transportation allowance and marketing and marine insurance from the occupation tax directives through April 30, 1987. Cost of beneficiation includes beneficiation labor, supplies, depreciation, interest, and miscellaneous, Figure 29. This average value may not match the values on Figure 24, because this is an average of all taconite produced (acid, flux, chips, concentrate).

Cost of mining is the total mining labor, mining supplies and depreciation, Figure 29.

For 1990 and later, the information on the above table comes from the Production Cost Summary Information Report (based on the pre-1990 Occupation Tax Report). Occupation Tax Report no longer provides this detail.

# Taconite Industry Occupation Tax Report Average Cost Per Ton

# Beneficiation

Beneficiation/ 10tal miscellaneous beneficiation per ton per ton
per ton
2.18
97,451
97,451 84,750
12.24 12.22
(s000)
produced (000 tons)
Year

Mining

	Total mining costs per ton	5.28	4.94	4.98	5.16	5.74	90.9	89.9	7.61	8.17	9.27	10.42	10.40	12.27	13.31
	Mining depreciation (per ton)	0.46	0.31	0.33	0.42	0.45	0.46	0.59	0.80	0.91	0.94	2.11	1.26	1.32	1.13
	Cost of mining	4.81	4.63	4.65	4.74	5.28	5.60	6.09	6.81	7.26	8.33	8.31	9.14	10.95	12.18
	Per ton	2.94	2.83	3.06	2.96	3.54	3.55	4.23	4.78	5.16	6.18	5.56	6.50	8.15	8.84
)	Mining supplies (000s)	131,305	127,659	140,198	113,560	123,612	142,550	170,292	189,791	199,594	246,663	98,104	234,066	324,276	352,359
	Per ton	1.87	1.81	1.58	1.78	1.75	2.05	1.86	2.03	2.10	2.15	2.75	2.64	2.80	3.34
	Mining labor (000s)	83,441	81,703	72,608	68,142	61,008	82,485	74,735	80,686	81,108	86,002	48,470	94,968	111,181	133,369
	Tons produced (000s)	44,618	45,196	45,762	38,313	34,935	40,178	40,202	39,668	38,687	39,927	17,645	35,984	39,771	39,873
	Year	1996	1998	2000	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012

For 1990 and later, the information on this table is based on the Production Cost Summary Information Report (from the pre-1990 Occupation Tax Report).

#### **Income Tax Withholding on Mining and Exploration Royalties**

(M.S. 290.923)

Minnesota law requires income tax withholding at a 6.25 percent rate on exploration and/or mining royalty payments. This section defines royalty, identifies who must withhold the tax, and outlines the statutory requirements of both the royalty payer and the royalty recipient. Also included is the royalty cost by company per ton of pellets produced (*Figure 31*) and the industry-wide cumulative total royalty paid and income tax withholding (*Figure 30*).

Royalty is defined as any amount (in money or value of property) received by any person having any right, title or interest in or to any tract of land in Minnesota for permission to explore, mine, take out or remove ore. Ores subject to withholding include iron, taconite, and minerals (copper, nickel, gold, etc.) subject to the net proceeds tax. Royalties may include rents, bonus payments, and non-recoverable lease payments.

#### Withholding Income Tax on Royalties

All payers of royalties are required to withhold and remit to the department 6.25 percent of royalties paid for use of Minnesota lands (effective Jan. 1, 2001). Note: This does not include royalties paid to Partnerships, S corporations and C corporations. Royalties paid to these entities should not have income tax withheld. See below for information on royalties paid to trusts.

Royalty payers have the option of reporting royalty withholding with their regular wage/salary withholding, or reporting it under a separate Minnesota tax ID number used for royalty withholding only. If you choose to report royalty withholding separately, you must first register for a separate ID number. Go to the department's website at www.revenue.state.mn.us and register for an ID number online or call 651-282-5225. Then, file your royalty withholding returns separately from your wage/salary withholding. All withholding returns must be filed electronically through the department's e-Services system. Go to the department's website for more information.

#### **Royalty Recipients**

Royalty recipients should claim amounts withheld as Minnesota income tax withheld when filing their Minnesota income tax return.

Individuals who had no Minnesota income tax liability in the preceding year and reasonably expect to have no liability for the current year are exempt from withholding tax. Nonresident individuals will not incur a Minnesota income tax liability for 2013 and are not required to file a Minnesota individual income tax return if their Minnesota assignable gross income is less than \$10,000.

Royalty recipients who claim to be exempt from withholding tax must complete Federal Form W-4. The royalty payer must send a copy to: Minnesota Revenue, Mail Station 6501, St. Paul, MN 55146-6501.

If tax is incorrectly withheld by the royalty payer, the royalty recipient must file a Minnesota income tax return to obtain a refund. Royalty recipients are not eligible to use percentage depletion on their individual income tax returns.

**Federal Form 1099 MISC.** Royalty payers must also provide each royalty recipient with a federal Form 1099 MISC by January 31 for royalties paid during the previous year. Follow the federal requirements to issue 1099s to persons to whom you made payments. Enter MN in the "State" space, and fill in the amount of Minnesota income tax withheld for that royalty recipient during the year.

Royalty payers must submit federal Form 1099 MISC to the department by February 28 each year. You can submit 1099 forms electronically using e-Services or mail to: Minnesota Revenue, Mail Station 1173, St. Paul, MN 55146-1173.

Magnetic Media Reporting. Royalty payers who are required to send federal Form 1099 information on magnetic media are required to submit that information to Minnesota on magnetic media as well. Use Social Security Administration (SSA) Publication (MMREF 1), IRS Publication 1220, and the department's Withholding Fact Sheet 2a to prepare your magnetic media for Minnesota. Minnesota accepts returns on magnetic media allowed by the federal government, except reel-to-reel tapes and cartridges.

#### **Royalties Paid to Trusts**

Simple trusts (i.e., trusts that distribute all royalty income to their beneficiaries) are exempt from withholding on royalties unless they elect to have tax withheld by the royalty payer. If the trust elects to have tax withheld, it must notify the royalty payer of its decision. If the trust chooses tax-exempt status, the trust becomes the "royalty payer" and is responsible for withholding tax from its beneficiaries as well as complying with all withholding tax requirements, including:

- Informing beneficiaries of the requirements to withhold tax;
- Providing beneficiaries with 1099 MISC forms each year by January 31 for royalties received the previous year; and
- Filing all required withholding returns electronically with the State of Minnesota.

#### Information and Assistance

An instruction booklet, *Minnesota Income Tax Withholding*, is available on the department's website. Although the booklet is designed for withholding on Minnesota wages, the general filing requirements also pertain to royalty withholding.

Website: www.revenue.state.mn.us Email: withholding.tax@state.mn.us Phone: 651-282-9999 or 1-800-657-3594 Income Tax Withholding on Mining and Exploration Royalty (cont.)

Figure 30

Royalties Paid and Income Tax Withheld (Taconite, natural ore and others)						
Year	Royalties paid	Income tax withheld				
2003	\$45,173,508	\$216,629				
2004	56,726,329	214,962				
2005	77,298,269	332,015				
2006	86,238,285	238,142				
2007	87,154,748	334,975				
2008	118,761,439	415,491				
2009	62,952,973	207,365				
2010	128,435,093	137,943				
2011	156,571,898	373,265				
2012	161,198,419	286,230				

Royalties paid to the state on state-managed mineral lands are not subject to withholding tax. However, these revenues are allocated by law primarily for educational purposes.

The Minnesota Department of Natural Resources manages stateowned mineral rights for the permanent school fund, permanent university fund, and taxing districts throughout the state. Interest and dividends from the permanent school fund are distributed to school districts throughout the state. Interest and dividends from the permanent university fund are split between a scholarship account for students at the University of Minnesota and for minerals research conducted by the Natural Resources Research Institute. Revenue from mining on tax forfeited lands is split between the state's general fund (20 percent) and local taxing districts (80 percent). From the 80 percent distributed to local taxing districts, 3/9 of the revenue goes to the county, 4/9 to the school district and 2/9 to the township or city where the mining occurs.

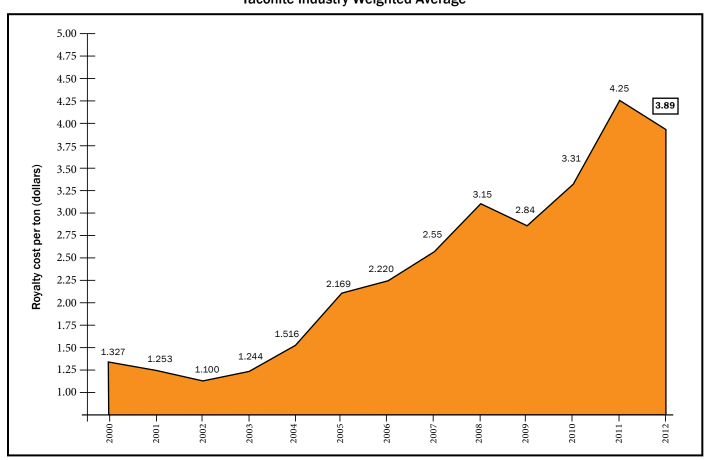
For more information, contact the Transactions Section, Lands and Minerals Division, DNR, in St. Paul (see address and phone information before the table of contents).

Figure 31

Average Royalty Cost Per Ton of Pellets Produced											
	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Industry Production (millions of tons)	38.3	34.9	39.4	40.2	39.7	38.7	39.9	17.6	36.0	39.8	39.9
ArcelorMittal	1.056	1.097	1.298	1.819	1.73	2.11	2.91	2.33	3.10	5.77	4.95
Eveleth/EVTAC	1.287	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Hibbing	1.338	1.492	1.631	2.045	1.92	2.19	2.31	5.32	2.90	2.78	2.87
National	0.943	1.114	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Northshore**	1.614	1.716	2.659	5.481	5.08	5.02	6.95	4.45	6.08	7.42	6.02
United Taconite	-	-	1.333	1.724	1.84	2.16	2.72	2.34	3.68	3.99	3.49
USS – Minntac	0.844	0.990	1.180	1.498	1.63	2.13	2.37	1.95	2.38	3.45	3.45
USS – Keewatin	-	1.217	1.463	1.740	2.14	2.40	3.20	0.00	3.26	4.49	4.26
Industry Average – Weighted Arithmetic	1.100 1.180	1.244 1.271	1.516 1.594	2.169 2.384	2.22 2.39	2.55 2.67	3.15 3.41	2.84 2.73	3.31 3.57	4.25 4.65	3.89 4.17

 $<sup>^{\</sup>star\star}$  Northshore's royalty costs per ton are based primarily on shipments, not production.

Figure 32
Royalty Cost per Ton
Taconite Industry Weighted Average



# Sales and Use Tax Taconite and Iron Ore

(M.S. 297A)

Minnesota has a 6.875 percent general sales tax rate. The sales tax applies to retail sales of taxable services and/or tangible personal property. A number of exemptions reduces the size of the sales tax base.

If you buy a taxable item for your own use without paying sales tax, you probably owe use tax. The tax rate is the same for both sales and use tax, and the same exemptions apply. Use tax is due on taxable items and services used in Minnesota if no sales tax was paid at the time of purchase.

All sales and use tax information must be filed electronically at the department's website www.revenue.state.mn.us or by phone at 1-800-570-3329.

#### **Local Taxes**

We currently administer and collect several local sales and use taxes. The general local taxes apply to the same items that are taxed by the Minnesota sales and use tax law. You must be registered for any locality if you do business there.

To figure the tax, combine the state tax rate and all applicable local rates. Apply the total combined rate to the taxable sales price and round to the nearest full cent. (Rate charts are available on our website.)

Local taxes are reported at the same time you report your Minnesota sales and use tax, but the figures are reported separately. You must be registered for each local tax you report. Call our office to register for local taxes if you file by phone. If you file by Internet, please add the applicable local taxes when you file your return.

Various local tax rates apply in the seven-county metropolitan area. Several localities outside the metropolitan area also impose local taxes.

#### **Industrial Production Exemption**

The industrial production exemption, M.S. 297A.68, subd. 2, allows industry to exempt items from sales and use tax that are used or consumed in the production of personal property intended to be sold ultimately at retail, whether or not the item used becomes an ingredient or constituent part of the property produced. Items included in the exemption are chemicals, fuels, petroleum products, lubricants, packaging materials, electricity, gas, and steam. Explosives, a major item for the mining industry, are exempt under the chemical classification. Sales Tax Fact Sheet 147, *Taconite and Iron Mining*, is available on the department's website.

The 1971 Minnesota legislature approved the production materials exemption (M.S. 297A.68, subd. 4) exclusively for the taconite

mining industry. This statute allows an exemption from sales tax on grinding rods, grinding balls, and mill liners that are substantially consumed in the production of taconite. During the process, this material is added to, and becomes a part of, the product processed. For the purpose of the exemption, the term *mill* includes all facilities used to reduce and process ore.

In 1974, the Minnesota legislature amended the industrial production exemption (M.S. 297A.68, subd. 2) to cover accessory tools. The accessory tool exemption is available to all manufacturing-type businesses. The legislature, in defining what qualifies as an accessory tool, set three standards that must be met: 1) an item must be separate and detachable; 2) it must have a direct effect on the product; and 3) it must have a useful life of fewer than twelve months. In mining, shovel dipper teeth, shovel bucket lip and lower wing shrouds, cat and grader blade cutting edges, drill bits and reamers qualify for this exemption.

The 1994 legislature expanded the law to exempt materials, including chemicals, fuels and electricity purchased by persons engaged in industrial production to treat production process waste.

#### **Capital Equipment Refund**

If you buy or lease qualifying capital equipment or replacement capital equipment for use in Minnesota, you are eligible for a refund of all, or a part of, the Minnesota and any local sales or use tax paid.

Capital equipment means machinery and equipment used by the purchaser or lessee primarily for manufacturing, fabricating, mining, or refining a product to be sold ultimately at retail. Both purchasers and lessees of capital equipment are eligible for a full refund of the sales or use tax.

Replacement capital equipment means machinery and equipment to replace qualifying capital equipment; repair and replacement parts, accessories and upgrades to qualifying equipment; foundations for qualifying equipment; and special purpose buildings. Beginning July 1, 1998, purchases or leases of replacement capital equipment are eligible for a full refund of the sales and use tax paid.

You must pay sales tax when you buy or lease capital or replacement capital equipment. If the seller does not charge sales tax, you must report and pay use tax on the equipment. To get a refund of sales or use tax paid, you must file a capital equipment refund claim, Form ST11. You may file no more than two capital equipment refund claims in a calendar year.

A claim must be filed within three and one-half years from the due date of the return, or within one year of the date of an order assessing liability (if the liability has been paid in full), whichever is longer.

Capital equipment is not the same as capitalized assets. Items capitalized for accounting purposes do not automatically qualify as capital equipment. Items expensed for accounting purposes, such as leased equipment, may be considered capital equipment for refund purposes.

Capital equipment does not include:

- Agriculture, aquaculture, and logging equipment; or
- Motor vehicles taxed under Minnesota Statutes 297B (vehicles for road use).

#### Labor-Repair and Maintenance for Business

Starting July 1, 2013, the repair and maintenance of certain equipment and machinery for businesses is subject to the Minnesota sales and use tax. This includes electronic and precision equipment, and commercial and industrial machinery and equipment. See Sales Tax Fact Sheet 152B on the department's website.

#### **Mandatory Electronic Payments**

You must generally pay all Minnesota business taxes electronically if you paid more than \$10,000 of any business tax during the previous fiscal year (July 1 – June 30). Starting July 1, 2013, if you are required to pay business taxes electronically for one year, you must continue to do so for all future years.

#### **Accelerated Payments**

Please note: Effective July 1, 2012, monthly accelerated payments are suspended, with the exception of the June estimated payment.

If you have a sales and use tax liability of \$120,000 or more during the last 12-month period ending June 30, you must pay part of each monthly liability early, starting with the first return due in the following calendar year.

The requirement applies to payments due for all months, but there are special rules that apply to your June payment and return. For months other than June, you can elect to make accelerated payments using one of two available methods (see the methods below). The due date for paying is different depending on which method you choose. However, the due date for filing your sales and use tax return and for making any remaining payment is still the 20th day of the following month.

Review the requirements for each method carefully. The method you elect to use the first time you are required to make an accelerated payment is the method you must use for all future payments, as long as you are required to make accelerated payments.

**Method 1:** On or before the 14th day of the following month, pay 90 percent of the estimated liability for the month in which the taxable event occurred. To avoid penalty, your payment must be at least:

- 90 percent of the liability for the month in which the taxable event occurred, or
- 90 percent of the liability for the month preceding the month in which the taxable event occurred, or
- 90 percent of the liability for the same month in the previous calendar year as the month in which the taxable event occurred, or
- 90 percent of the average monthly liability for the previous calendar year.

**Method 2:** On or before the 20th day of the month in which the taxable event occurred, pay 67 percent of the liability for the previous month. To avoid penalty, your payment must be at least:

- 67 percent of the liability for the month preceding the month in which the taxable event occurred,
- 67 percent of the liability for the same month in the previous calendar year as the month in which the taxable event occurred, or
- 100 percent of your actual liability.

#### June Accelerated Payment

For the month of June, your accelerated payment is due on a different date. The June accelerated payment is due two business days before June 30, and the remaining payment and return for June is due August 20. To avoid penalty, your June accelerated payment must be at least:

- 90 percent of your actual June liability, or
- 90 percent of your May liability, or
- 90 percent of your average monthly liability for the previous calendar year.

To avoid possible penalties and interest, it is important to review your account to ensure that you are filing and paying properly.

Figure 33

Use Tax Paid							
Year	Use tax	Refund claims*	Net use tax collected				
2001	\$14,123,142	\$15,775,844	\$(1,652,702)				
2002	13,694,774	12,850,487	844,287				
2003	12,435,693	11,238,116	1,197,577				
2004	17,139,316	8,624,502	8,514,814				
2005	20,219,218	12,393,334	7,825,884				
2006	23,191,259	14,446,391	8,744,868				
2007	25,795,536	19,191,938	6,603,598				
2008	24,225,373	14,670,700	9,554,673				
2009	16,040,963	18,876,729	(2,835,766)				
2010	25,303,605	8,201,710	17,101,895				
2011	32,704,326	8,030,608	24,673,718				
2012	31,373,946	28,794,070	2,579,876				

<sup>\*</sup> These are capital equipment refund claims allowed, not including interest, for new or expanding businesses and for repair and replacement parts.

#### **Capital Equipment Exemptions and Refunds**

Title	Company responsibility	Refund procedure
Industrial Production Exemption M.S. 297A.68, subd. 2	File Exemption Certificate (ST3) or Direct Pay Permit with vendor	No tax collected
Taconite Production Material Exemption M.S. 297A.68, subd. 4	File Exemption Certificate (ST3) or Direct Pay Permit with vendor	No tax collected
Capital Equipment Exemption (refund) M.S. 297A.68, subd. 5 (definition) M.S. 297A.25, subd. 42	Pay the sales tax or self-assess use tax	File for 6.875% refund on Form ST11
Minerals Production Facilities Exemption M.S. 297A.71, subd. 14 (refund)	Pay the sales tax or self-assess use tax	File for 6.875% refund on Form ST11

# What is the Mineral Production Facilities Exemption?

The Mineral Production Facilities exemption was enacted by the 1994 legislature and says that the purchase of materials to construct *any* of the following types of facilities is exempt. This includes materials to construct buildings to house the equipment even though the buildings, when completed, become real property.

- A value-added iron products plant that may be either a new plant or facilities incorporated into an existing facility that produces iron upgraded to a minimum of 75 percent iron content or any iron alloy with a minimum metallic content of 90 percent.
- 2. A facility used for the manufacture of fluxed taconite pellets.
- 3. A new capital project that has a total cost of more than \$40 million that is directly related to production, cost or quality at an existing taconite facility that does not qualify under 1 or 2 above.
- 4. A new mine or mineral processing plant for any mineral subject to the net proceeds tax.

#### **Sales and Use Tax**

#### **Aggregate Material**

(M.S. 297A)

Aggregate material is nonmetallic natural mineral aggregate including, but not limited to: sand, silica sand, gravel, stone, boulders, and crushed and uncrushed rock, including landscape rock, rip-rap, crushed granite and crushed limestone.

#### **Industrial Production Exemption**

Aggregate producers are allowed to make purchases exempt from sales or use tax if the purchases are used or consumed in the production of personal property intended to be sold ultimately at retail. This includes chemicals, fuels, petroleum products, lubricants, gas and electricity.

#### **Capital Equipment Refund**

New or used original or replacement capital equipment, repair, replacement and spare parts, accessories, special purpose buildings and foundations for capital equipment qualify for the capital equipment refund of the 6.875 percent sales tax paid.

#### **Aggregate Materials Sales**

#### Sales to Contractors

Taxable: Generally, sales tax does not apply when contractors make improvements to real property and purchases of aggregate by a contractor to make the improvement to real property are taxable. Generally, charges by third parties to deliver aggregate are subject to the tax. If the person delivering aggregate materials has a contract requiring both the delivery and the depositing substantially in place of the aggregate materials, the transaction will be treated as an improvement to realty. The aggregate material will be considered to be deposited substantially in place if the aggregate material is deposited directly from the transporting vehicle or through spreaders from the transporting vehicle at the actual place where it will be graded or compacted. If the aggregate material is merely dumped in a pile, the delivery charges are subject to sales tax.

**Nontaxable:** The purchase of aggregate by a contractor from a pit owner for resale is exempt from sales tax if the contractor provides the pit owner with a completed exemption certificate, Form ST3. A retail sale by a contractor involves only the dumping of aggregate; no leveling, spreading, or further action by the contractor is provided. The contractor must charge sales tax to the end user of the aggregate. **Effective Jan. 1, 2002, all delivery charges are subject to sales tax.** 

#### Sales to Townships

Purchases by townships of aggregate, machinery, equipment and accessories **used exclusively for road and bridge maintenance** are exempt from sales tax. Charges to deliver gravel to a township are also exempt. Purchases of aggregate, machinery, equipment and accessories used for parking lots, playgrounds, trails, etc., are subject to sales tax. Also, all culverts, bridge decking or railing, structural steel and any road surfaces, such as asphalt, concrete or chloride are subject to sales tax.

#### Sales to Cities, Counties or Special Taxing Districts

All sales of aggregate to cities, counties or special taxing districts are subject to sales tax when they are used by these entities, unless they will be resold in the same form. No exemption is allowed for purchases used for road and bridge maintenance.

#### Aggregate Pit Owned by a Government Unit

If a pit is owned or leased by a government unit, aggregate removed for its own use **is not subject to sales tax**. However, all aggregate sold to others is subject to sales tax, unless the purchaser provides an exemption certificate.

#### Aggregate Crushing and Screening

Screening and crushing of aggregate is fabrication labor subject to sales tax. Fabrication labor is the making or creating of a new product or altering an existing product into a new or changed product, even when the customer provides the materials to be screened or crushed.

#### Sales Tax on Purchases: Ready-Mix Concrete Producers

The purchase of aggregate by a ready-mix concrete producer to be used in making the product is exempt from sales tax if the producer provides a completed exemption certificate (ST3) to the aggregate seller. Ready-mix concrete producers are not classified as contractors.

If a ready-mix producer makes retail sales of aggregate, the aggregate may be purchased exempt from sales tax if they provide a completed exemption certificate (ST3) to the aggregate seller.

#### Sales Tax on Purchases: Bituminous Producers

**Taxable Purchases:** All purchases of aggregate are taxable if the bituminous producer is primarily a contractor (makes and installs the product).\*

**Exempt Purchases:** If a bituminous producer is primarily a retailer and makes retail sales of bituminous product (does not include installation), the purchase of the aggregate is exempt from sales tax provided the retailer provides a completed resale exemption certificate (ST3) to the aggregate seller.

Note: If the bituminous producer is a contractor-retailer, it must decide which function constitutes at least 50 percent of the business. If the producer is primarily a contractor, it must pay sales tax on all purchases. If the producer is primarily a retailer, it may purchase aggregate exempt from sales tax if a completed exemption certificate (ST3) is provided to the aggregate seller.

\* Purchases by a contractor while acting as a purchasing agent for exempt entities may be purchased without paying sales tax only if the contractor has a written agreement with the exempt entity. This written agreement must contain certain criteria. For more information regarding purchasing agreement criteria, contact the Minnesota Department of Revenue.

#### Ad Valorem Tax on Auxiliary Mining Lands for Taconite Operations

(M.S. 272.01)

Lands and structures actively used for taconite production are exempt from the ad valorem tax and are subject to the production tax *in lieu* of property tax. Actively used lands include the plant site, mining pit, stockpiles, tailings pond and water reservoirs. Also included are lands stripped and ready for mining, but not lands merely cleared of trees. It is important to note that this exemption applies only to the ad valorem tax on the land and buildings and *not to the unmined taconite tax* described on the following page. Lands adjacent to these facilities, commonly referred to as auxiliary mining lands, are subject to assessment of ad valorem tax administered by the county.

The county assessor is responsible for estimating the market value of auxiliary mining lands and classifying them into one of several property classifications established by Minnesota law. The two most common property classifications used on auxiliary mining lands are industrial and rural vacant land. In general, lands in close proximity to active taconite operations are assigned the industrial classification while those further away are classified as rural vacant land. The classification of property is covered in M.S. 273.13.

Each property classification has a legislatively set percentage called the class rate that is multiplied by the property's taxable market value (TMV) to calculate tax capacity. For payable 2013 taxes, the class rate for rural vacant land is 1.00 percent of the

estimated market value. For the industrial classification, there are two class rates: 1.50 percent for the first \$150,000 of the TMV and 2.0 percent for the value over \$150,000.

Property taxes are calculated by multiplying a property's tax capacity times the tax extension rate for the jurisdiction where it is located. Tax extension rates are determined by county, local government and school district spending. In St. Louis County within the mining area for taxes payable in 2013, they range from a low of approximately 88 percent to a high of approximately 331 percent. In addition, the market value times the referendum rate must be added to the tax determined above if there is a referendum in the taxing district. For industrial class property, the state general tax rate of 52.523 percent applies in addition to the local tax rate.

The following schedule provides for adjustments in both the valuations and classifications of auxiliary mining lands located on the iron formation versus off-formation lands as well as further refinements based on the proximity of these lands to active mining operations. It outlines valuation adjustments to be made on excess lands where they are located as market conditions and/or Minnesota statutes dictate (see below). This schedule was updated based on market conditions for the 2012 assessment.

St. Louis County Mining Land Assessment Schedule						
1. Iron formation land	Value (\$/acre)	Classification				
A. Land within ¼ mile of active pit	\$1000	Industrial				
B. Excess land (more than ¼ mile from mining activity or outside 15-year pit limit).						
1. Undisturbed 2. Disturbed	same as other private land	Rural Vacant Land or current use				
a. Stockpiles	75% of other private land	Rural Vacant Land or current use				
b. Abandoned Pits	50% of other private land	Rural Vacant Land or current use				
2. Off-formation land						
A. Land within ¼ mile of mining activity	\$700	Industrial				
B. Excess Land	Come as other private land	Rural Vacant Land or current use				
2. Tailings Ponds	Same as other private land	Rufai vacant Land of Current use				
a. Stockpiles	75% of other private land	Rural Vacant Land or current use				
b. Tailings Ponds	30% of other private land	Rural Vacant Land or current use				

#### Ad Valorem Tax on Unmined Taconite

(M.S. 298.26)

A tax not exceeding \$15 per acre may be assessed on the taconite or iron sulfides in any 40-acre tract from which the production of iron ore concentrate is less than 1,000 tons.

The heading in the statute is somewhat misleading since it refers to a *Tax on Unmined Iron Ore or Iron Sulfides*. The tax clearly applies to unmined taconite and has been administered in that manner. The term "iron ore" does not refer to high-grade natural ore in this instance.

The tax, as presently administered, applies to all iron formation lands on the Mesabi Range. The statutory exemption administered by the county assessor provides that in any year in which at least 1,000 tons of iron ore concentrates are produced from a 40-acre tract or government lot, the tract or lot are exempt from the unmined taconite tax. The county assessors have also exempted actual platted townsites that are occupied.

The iron formation lands on the Mesabi Range are divided into two categories by the Minnesota Department of Revenue. This is done through the evaluation of exploration drill hole data submitted by the mining companies.

The categories are:

- 1) Lands that are underlain by magnetic taconite of sufficient quantity and grade to be currently economic: They are considered to be economic taconite and are given a market value of \$500 per acre.
- 2) Lands either not believed or not known to be underlain by magnetic taconite of current economic quantity, quality and grade: They are considered to be uneconomic taconite and are given a market value of \$25 per acre.

To be classified as economic taconite, category 1, the taconite must pass the following criteria:

- contain more than 16 percent magnetic iron with the Davis tube test;
- contain less than 10 percent concentrate silica (SiO<sub>2</sub>) with the Davis tube test:
- have a 15- to 25-foot minimum mining thickness; and
- have a stripping ratio of less than four-to-one (waste/ concentrate), calculated as follows:

C) Ore (ft.) x 2.5 = Equiv. Ft. 
$$\frac{3}{}$$
 Concentrate

Stripping Ratio = 
$$\frac{A + B}{C}$$

If the material fails any of the above criteria, then it is considered to be *uneconomic* taconite and classified as category 2. Some lands may also be considered as uneconomic due to environmental restrictions.

For taxes payable in 2013, the tax is calculated by multiplying the market value for the parcel of land by the 2.00 percent class rate to obtain the tax capacity. The special rate on the first \$150,000 of market value that applies to class 3 commercial/industrial property does not apply to to class 5 unmined taconite. This is then multiplied by the local tax rate. *Note: Call your county auditor for more information.* 

Figure 34

#### **Unmined Taconite Tax Paid**

#### (Year payable)

2006	2007	2008	2009	2010	2011	2012	2013
\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 37,771
261,687	532,102	495,033	466,991	238,274	239,518	228,517	265,107
\$261,687	\$532,102	\$495,033	\$466,991	\$238,274	\$239,518	\$228,517	\$302,878
	\$ 0	\$ 0 \$ 0 261,687 532,102	\$ 0 \$ 0 \$ 0 261,687 532,102 495,033	\$ 0 \$ 0 \$ 0 \$ 0 261,687 532,102 495,033 466,991	\$ 0 \$ 0 \$ 0 \$ 0 \$ 0 261,687 532,102 495,033 466,991 238,274	\$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0	\$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0

### Ad Valorem Tax on Unmined Natural Iron Ore

(M.S. 272.03, 273.02, 273.12, 273.13, 273.165, 273.1104)

Since 1909, Minnesota's natural iron ore reserves have been estimated and assessed by the state for ad valorem tax purposes. The actual ad valorem tax levy is set by the county, the school district and the local township or municipality. The county auditor collects the tax levy.

A Minnesota Supreme Court decision in 1936 established the present worth of future profits method for valuing the iron ore reserves. This is accomplished through the use of a complex formula known as the Hoskold Formula. The formula takes into account ore prices and all the various cost factors in determining the value of the unmined ore.

Each year, the Minnesota Department of Revenue uses a five-year average for allowable costs taken from the occupation tax report. A five-year average of the Lake Erie iron ore market value is also used. These averages are used to help reduce fluctuation of value due to sudden cost/price changes.

The following expenses are allowed as deductions from the Lake Erie market value on the computation of present worth, which is known as the Hoskold Formula:

- 1a. Mining, normal costs
- 1b. Mining, special costs
- Beneficiation
- 3. Miscellaneous (property tax, medical ins., etc.)
- 4. Development (future)
- 5. Plant and equipment (future)
- 6. Freight and marine insurance
- 7. Marketing expense
- Social Security tax\*
- Ad valorem tax (by formula)
- 10. Occupation tax
- Federal income tax
- Interest on development and working capital

These 12 allowable expense items are deducted from the Lake Erie market value to give the estimated future income (per ton). Note that although royalty is allowable as an occupation tax deduction, it is not allowable on Minnesota's ad valorem tax.

The present worth is then determined by multiplying the estimated future income (per ton) by the Hoskold Factor. The Minnesota Department of Revenue presently allows a 12 percent risk rate and six percent safe rate that yields the .33971 Hoskold factor when used with a 20-year life. A 20-year life has been used since 1968 as representative of the remaining life of Minnesota's natural iron ore reserves. The resulting value is considered the market value by the Minnesota Department of Revenue.

The term "class rate" was introduced for taxes payable in 1990. For 2002 and thereafter, this rate is reduced to 2.0 percent.

The tax capacity is the product of the class rate and the market value. The product of the market value and class rate must then be multiplied by the local tax rate plus the state general property tax rate to determine the tax. In addition, the market value times the referendum rate must be added if there is a referendum in the taxing district.

Local tax rates are a function of county, local government, and school district spending. In addition, a statewide general property tax levy applies to most types of property with the exception of agricultural and homestead properties. For example, for taxes payable in 2013, tax rates ranged from a low of approximately 88 percent to a high of approximately 331 percent (not including the state general property tax rate of 52.523 percent) in St. Louis County. The following class rates were in effect through 2014.

#### **CLASS RATES**

Payable 2014	2.00%
Payable 2013	2.00%
Payable 2012	2.00%
Payable 2011	2.00%
Payable 2010	2.00%
Payable 2009	2.00%
Payable 2008	2.00%
Payable 2007	2.00%
Payable 2006	2.00%
Payable 2005	2.00%
Payable 2004	2.00%
Payable 2003	2.00%
Payable 2002	2.00%
Payable 2001	3.40%

The special rate on the first \$150,000 of market value that applies to class 3 commercial/industrial property does not apply to unmined iron ore that are class 5 properties.

The Minnesota Department of Revenue has tried to maintain all ores on the tax rolls, including the uneconomic, underground and unavailable classifications. A schedule of minimum rates was established in 1963 and revised in 1974, 1986, 1988, 1992 and 1999. The market values for iron ores that do not show a value with the Hoskold Formula are determined from the schedule of minimum rates. The table on the following page lists the current schedule of minimum rates. Most of the iron ore value remaining today was determined using the schedule of minimum rates.

<sup>\*</sup> Since 1987, Social Security tax has been included under miscellaneous.

Minimum Rates							
Ore classification Market value/ton (cents)							
Itasca and St. Louis Counties Crow Wing County							
Wash Ore Concentrate (OPC)	12.0	6.0					
Heavy Media Concentrate (HMC)	9.0	4.5					
Low Grade (OPPRC)	3.0	1.5					
Underground unecon	omic (Stripping ratio greater than	15 to 1)					
Underground Concentrate > 60% Fe (UGC)	2.4	1.2					
Underground Concentrate < 60% Fe (UGC)	1.8	0.9					
Underground Heavy Media (UGHM)	1.5	0.75					
Low grade (UGPRC) 0.9 0.45							
Low grade (UGR)	0.9	0.45					

Open pit ores with too high of a cost to show a value with the Hoskold Formula are assigned minimum values from the open pit classification. Underground and uneconomic ores with stripping ratios exceeding five-to-one are assigned minimum values from underground uneconomic classification.

Beginning with the 1999 assessment, the minimum rates for determining market values in Crow Wing County were reduced by 50 percent. This simply recognizes that the potential for mining iron ore is substantially less in Crow Wing County than on the Mesabi Range in St. Louis or Itasca counties.

Figure 36

Iron Ore Ad Valorem Tax Payable							
Year	Market	Payable	Es	timated tax pay	able	77.4.1	
assessed	value	year	Crow Wing	Itasca	St. Louis	Total	
1998	4,020,900	1999	8,200	18,900	188,100	215,200	
1999	3,781,800	2000	4,200	20,200	181,800	206,200	
2000	3,765,800	2001	3,900	18,600	159,400	181,900	
2001	3,637,400	2002	3,500	17,600	147,200	168,300	
2002	2,720,400	2003	3,500	16,900	107,200	127,600	
2003	2,734,200	2004	3,300	15,400	101,600	120,300	
2004	2,529,200	2005	2,700	14,100	87,300	104,100	
2005	2,355,700	2006	2,700	13,300	77,400	93,400	
2006	2,350,100	2007	2,500	12,700	79,100	94,300	
2007	2,255,300	2008	2,300	11,600	68,400	82,300	
2008	2,345,800	2009	2,200	11,400	70,100	83,700	
2009	2,347,000	2010	2,200	12,200	71,500	85,900	
2010	2,345,500	2011	2,400	12,700	76,400	91,500	
2011	2,341,600	2012	2,600	14,300	87,400	104,300	
2012	2,485,800	2013	2,700	13,900	93,200	109,800	
2013	2,492,600	2014					

A notice of the market value of unmined ore shall be sent to each person subject to the tax and to each taxing district affected on or before May 1 (M.S. 273.1104).

According to the provisions of M.S. 273.1104, a public hearing to review the valuations of unmined iron ore must be held on the first secular day following May 20. This hearing provides an opportunity for mining company and taxing district representatives to formally protest any of the ore estimates or valuation procedures they believe to be incorrect.

In addition, current conditions and future trends in the iron ore industry are discussed. Iron ore ad valorem taxes are expected to continue their long decline as remaining economic deposits are mined or allowed to go tax forfeit. Reserves in old flooded pits converted to recreational use are classified as underground, low-grade recreational.

#### **Ad Valorem Tax on Taconite Railroads**

(M.S. 270.80 - 270.88)

Beginning with the Jan. 2, 1989 assessment, taconite railroads have been included in the definitions of common carrier railroads and were assessed and taxed on an ad valorem basis according to Minnesota law. LTV and Northshore were the only railroads classified as taconite railroads. Since the 2003 assessment Northshore Mining is the only operating railroad.

The Minnesota Department of Revenue developed rules governing the valuation of railroad operating property. The rules have been in effect since 1979 when common carrier railroads went off the gross earnings tax. Each railroad is required to file an annual report containing the necessary information.

The valuation process utilizes the unit value concept of appraisal. For taconite railroads, this involves calculating a weighted cost indicator of value allowing for depreciation and obsolescence.

Personal property is then deducted from the net cost indicator to yield a Minnesota taxable value.

This value is then apportioned to the various taxing districts where the taconite railroad owns property. The amount of value each taxing district receives is based on an apportionment formula involving three factors: land, miles of track and the cost of buildings over \$10,000.

After the market value is apportioned to each taxing district, the value is equalized with the other commercial and industrial property on a county-wide basis using an estimated median commercial and industrial sales ratio. A commercial and industrial ratio is developed for each county and applied to that county's taconite railroad market values.

Figure 37

	Taconite Railroad Ad Valorem Tax Assessed							
Year payable	Assessed	St. Louis County	Lake County	Cook County	Total tax			
1997	1996	\$49,283	\$61,107	\$13,292	\$123,682			
1998	1997	46,250	66,114	10,330	122,694			
1999	1998	43,891	68,874	8,648	121,413			
2000	1999	42,340	65,444	8,542	116,326			
2001	2000	35,467	64,295	8,500	108,262			
2002	2001	27,323	37,336	7,202	71,861			
2003	2002	6,746	17,890	0	24,636			
2004	2003	4,519	15,964	0	20,483			
2005	2004	3,896	13,312	0	17,208			
2006	2005	3,366	10,921	0	14,287			
2007	2006	3,054	10,081	0	13,135			
2008	2007	3,212	9,063	0	12,275			
2009	2008	2,562	6,415	0	8,977			
2010	2009	2,319	7,293	0	9,612			
2011	2010	2,514	7,223	0	10,137			
2012	2011	2,460	8,265	0	10,725			
2013	2012	2,981	10,651	0	13,632			

#### **Ad Valorem Tax on Severed Mineral Interest**

(M.S. 272.039, 272.04, 273.165)

#### Definition

Severed mineral interests are those separately owned from the title to surface interests in real estate. Each year, severed mineral interests are taxed under Minnesota law at 40 cents per acre times the fractional interest owned. The minimum tax on any mineral interest (usually 40-acre tracts or government lots) regardless of the fractional interest owned, is \$3.20 per tract. No tax is due on mineral interests taxed under other laws relating to the taxation of minerals, such as unmined taconite or iron ore, or mineral interests exempt from taxation under constitutional or related statutory provisions.

Ownership of a specific mineral or group of minerals, such as energy minerals or precious metals rather than an actual *fractional interest* of all the minerals, does not constitute a fractional interest. Thus, if one individual reserved all minerals except gas, oil and hydrocarbons, and a second entity reserved the hydrocarbons, each owner would be subject to the full 40 cents per acre tax.

The severed mineral tax is a property tax that is levied by local taxing authorities in the same manner as other local property taxes. Proceeds from the tax are distributed in this manner: 80 percent is returned by the county to local taxing districts where the property is located in the same proportion that the local tax rate of each taxing district bears to the total surface tax rate in the area; and 20 percent to the Indian Business Loan Account in the state treasury for business loans made to Indians by the Department of Employment and Economic Development.

The registration and taxation of severed mineral interests is a county function. Severed mineral interests are registered with the county recorder in the county where the interest is located. The county auditor sends a tax statement similar to any other real estate interest. The tax is normally collected in two increments payable in May and October. If the tax is less than \$50, the taxpayer is required to pay in full with the May payment.

#### Nonpayment Penalty: Forfeiture

The eventual penalty for not paying the tax is forfeiture. Policies vary somewhat among counties. Specific questions about the tax, interest or penalties should be directed to the county recorder and auditor in the county where the minerals are located.

#### Tax Imposed

The tax on severed mineral interests was enacted in 1973 as part of an act that required owners to file a document with the county recorder where the interests were located describing the mineral interest and asserting an ownership claim to the minerals. The purpose of this requirement was to *identify and clarify the obscure* and divided ownership conditions of severed mineral interests in this state (M.S. 93.52). Failure to record severed mineral interests within time limits established by the law results in forfeiture to the state (M.S. 93.55).

#### **History of Litigation**

In 1979, the Minnesota Supreme Court ruled that the tax, the recording requirements and the penalty of forfeiture for failing to timely record were constitutional, but also ruled that forfeiture procedures were unconstitutional for lack of sufficient notice and opportunity for hearing. This decision is cited as Contos, Burlington Northern, Inc. U.S. Steel, et al. v. Herbst, Commissioner of Natural Resources, Korda, St. Louis County Auditor, Roemer, Commissioner of Revenue, and the Minnesota Chippewa Tribe, et al., 278 N.W. 2d 732 (1979). The U.S. Supreme Court refused to hear an appeal requested by the plaintiffs. Shortly after this decision, the legislature amended the law to require notice to the last owner of record and a court hearing before a forfeiture for failure to timely record becomes complete. Under these requirements, court orders have been obtained by the state in several counties declaring the forfeiture of particular severed mineral interests to be complete and giving title to the state.

Figure 38

Tax Collection and Distribution							
Period ending	80% retained by local government	20% payment to Indian Business Loan Account	Total collections of affected counties				
Dec. 31, 2004	\$342,468	\$85,617	\$428,085				
Dec. 31, 2005	542,524	135,631	678,155				
Dec. 31, 2006	341,884	85,471	427,355				
Dec. 31, 2007	451,904	112,976	564,880				
Dec. 31, 2008	433,578	108,395	541,973				
Dec. 31, 2009	463,472	115,868	579,340				
Dec. 31, 2010	448,864	112,216	561,080				
Dec. 31, 2011	444,016	111,004	555,020				
Dec. 31, 2012	487,096	121,774	608,870				

Ad Valorem Tax on Severed Mineral Interest (cont.)

In 1988, the legislature amended the law to allow the Commissioner of the Minnesota Department of Natural Resources (DNR) to lease unregistered severed mineral interests before entry of the court order determining the forfeiture to be complete. However, mining may not commence under such a lease until the court determines that the forfeiture is complete.

In a 1983 case, the Minnesota Supreme Court ruled that severed mineral interests owned by the Federal Land Bank of St. Paul were exempt from the state severed mineral tax under a federal law exempting Land Bank real estate from local property taxes. The U.S. Supreme Court denied a petition by the State of Minnesota to review the case.

#### **DNR Lease**

If someone buys a DNR mining lease of 3 or more years duration, the severed mineral interest tax of 40 cents per acre applies. Contact the DNR, Minerals Division, to determine the status of activities under any state metallic minerals lease.

#### **Indian Business Loan Account**

The 20 percent portion of the severed mineral interest tax that is allocated to the Indian Loan Program is reported by the county auditors on the *Severed Mineral Interest Return (SMI1)*. Normally, the form is submitted twice each year to correspond with payment of property taxes.

The money deposited in the severed mineral interest account is distributed to the Indian Loan Program at the end of each month.

#### **Department of Revenue**

The processing and payment of the severed mineral interest tax is handled by the Special Taxes Division of the Minnesota Department of Revenue, Mail Station 3331, St. Paul, MN 55146-3331. Phone 651-556-4721.

#### **Loan Program**

The Indian Business Loan Program is administered by the Department of Employment and Economic Development, 1st National Bank Building, 332 Minnesota Street, Suite E-200, St Paul, MN 55101-1351. Phone: 651-259-7424.

#### **Taxes on Other Mining and Exploration**

This section will identify and explain the taxes that apply to the exploration and/or mining of materials other than iron ore. The table below identifies each tax by statute number and references each of them in this publication.

Base Metals
Copper, Nickel,
Lead, Zinc, Titanium

**Precious Metals**Gold, Silver,
Platinum Group

Energy Minerals

Coal, Oil, Gas,

Uranium

Index of Other Mining/Exploration Taxes						
Tax	Current laws	Mining Tax Guide Page No.				
Ad valorem tax (certain situations)	M.S. 272 and 273	Page 56				
Ad valorem tax (severed mineral interest)	M.S. 272.039, 272.04, 273.165	Page 54				
Net proceeds tax	M.S. 298.015-298.018 — 2%	Page 57				
Occupation tax	M.S. 298.01 — 2.45%	Pages 32 and 58				
Sales and use tax	M.S. 297A — 6.875%	Pages 44 and 58				
Withholding tax on royalties	M.S. 290.923 — 6.25%	Pages 41 and 58				

#### Ad Valorem Tax (M.S. 272-273)

Companies exploring for minerals are subject to property tax like other businesses, such as the taxation of land and buildings. However, if a company is mining and subject to the net proceeds tax under M.S. 298.015, then the following property is exempt:

- 1. deposits of ores, metals, and minerals and the lands in which they are contained;
- 2. all real and personal property used in mining, quarrying, producing, or refining ores, minerals, or metals, including lands occupied by or used in connection with the mining, quarrying, production, or ore refining facilities; and
- 3. concentrate or direct reduced ore.

#### Minnesota's property taxes are computed as follows:

For commercial and industrial property, the assessor's estimated market value is multiplied by a class rate to obtain gross tax capacity. *See class rate chart*. The first \$150,000 of market value is taxed at 1.5 percent, while a 2 percent rate applies to market value over \$150,000. To determine the tax, the product of the market value and class rate must be multiplied by the local tax rate plus the 52.523 percent state general property tax rate for taxes payable in 2013. In St. Louis County, where the majority of Minnesota's mining industry is located, the local tax rates payable in 2013 varied from a low of 88 percent to a high of approximately 331 percent. If a referendum tax is passed, the referendum rate times the full market value must be added.

CLASS RATES					
	First \$150,000	Over \$150,000			
Payable 2007	1.50%	2.00%			
Payable 2008	1.50%	2.00%			
Payable 2009	1.50%	2.00%			
Payable 2010	1.50%	2.00%			
Payable 2011	1.50%	2.00%			
Payable 2012	1.50%	2.00%			
Payable 2013	1.50%	2.00%			

Special policies issued by the Minnesota Department of Natural Resources (DNR) apply to metallic mineral leases (Minn. Rules, parts 6125.0100 - .0700). The Commissioner of Revenue has advised all county auditors and assessors that leases issued by the DNR constitute a taxable interest in real estate (M.S. 272.01, subd. 2[a] and [b]). The taxes are to be assessed and collected as personal property taxes and do not become a lien against the real property. The Commissioner further advised that when activities under the leases during the initial years are limited to exploration, the tax should not exceed the severed minerals interest tax. For all taxes levied in 1994 and thereafter, the tax should not exceed 40 cents per acre while the lease activities constitute exploration. Specific leases may vary, but the tax is to be determined based on the number of acres made available to the lessee and the fractional interest, if any, that is leased.

Contact the DNR, Minerals Division, to determine the status of activities under any state metallic minerals lease.

Taxes on Other Mining and Exploration (cont.)

#### Net Proceeds Tax (M.S. 298.015-298.018)

A person engaged in the business of mining shall pay to the State of Minnesota for distribution a net proceeds tax equal to two percent of the net proceeds from mining in Minnesota. The tax applies to all ores, metals and minerals mined, extracted, produced or refined within the State of Minnesota, except for sand, silica sand, gravel, building stone, crushed rock, limestone, granite, dimension granite, dimension stone, horticultural peat, clay, soil, iron ore and taconite concentrates. Net proceeds are the gross proceeds from mining less allowable deductions. The net proceeds tax has been in effect since 1987. Annual tax returns are due May 1.

#### **Gross Proceeds**

- 1) If the minerals are sold in an arms-length transaction, the gross proceeds are the proceeds from the sale.
- 2) If the minerals are used by the taxpayer or disposed of in a non-arms-length transaction, such as shipments to a whollyowned smelter or transactions with associated or affiliated companies, the gross proceeds are determined as follows:
  - a) Prices are determined using the average annual price in the *Engineering and Mining Journal*. If there is no average annual price for the mineral, then an arithmetic average of the monthly or weekly prices published in the *Journal* is used. For minerals not listed in the *Journal*, another recognized published price as determined by the Commissioner of Revenue will be used; and
  - b) the price as determined above is multiplied by the amount of the metal or mineral product recovered and credited or paid by the smelter. Any special smelter charges included in this price are deducted. The resulting amounts are the gross proceeds for tax calculation.

#### **Net Proceeds**

The net proceeds tax was designed to apply to mining and beneficiation, generally to the point of a saleable product. In the case of some hydrometallurgical processes, the saleable product may be a refined metal.

Net proceeds are gross proceeds less certain deductions. Not all expenses, however, are allowed as deductions. The deductions include only those expenses necessary to convert raw ores to marketable quality. Expenses such as transportation, stockpiling, marketing or marine insurance that are incurred after marketable ores are produced are not allowed, unless the expenses are included in gross proceeds.

Expenses from a mine or plant that mines and produces more than one mineral, metal or energy resource must be determined separately for the purpose of computing the deduction for percentage depletion.

#### Distribution

The net proceeds tax on minerals and energy resources mined or extracted within the Taconite Assistance Area must be distributed according to the formula provided by M.S. 298.018. Tax paid on minerals and energy resources mined outside the Taconite Assistance Area is deposited in the State General Fund. A summary of M.S. 298.018 distribution is listed:

- (1) 5 percent to the city or town where the minerals are mined or extracted
- (2) 10 percent to the Taconite Municipal Aid Account
- (3) 10 percent to the school district where mining or extraction occurred
- (4) 20 percent to the Regular School Fund (15.72 cents)
- (5) 20 percent to the county where mining or extraction occurred
- (6) 20 percent to Taconite Property Tax Relief, using St. Louis County as fiscal agent
- (7) 5 percent to the IRRRB
- (8) 5 percent to the Douglas J. Johnson Economic Protection Trust Fund
- (9) 5 percent to the Taconite Environmental Protection Fund

The proceeds must be distributed on July 15.

#### Occupation Tax (M.S. 298.01)

All mining companies, ferrous or non-ferrous, are subject to the Minnesota Occupation tax. Please refer to page 32 for a general overview of the occupation tax on taconite and iron ore.

Although gross income for tax is calculated differently for nonferrous minerals, the section "Occupation Tax Return" applies to all mining. Also note that the alternative minimum tax was repealed for mining after December 31, 2005.

For more information about the occupation tax, contact the Minnesota Department of Revenue, Minerals Tax Office, Eveleth.

#### Withholding Tax on Royalties (M.S. 290.923)

Beginning Jan. 1, 2001, all persons or companies paying royalties are required to withhold Minnesota income tax from royalty payments (6.25 percent) and remit the withholding tax and applicable information to the Minnesota Department of Revenue. See the section on *Income Tax Withholding on Mining and Exploration Royalty*, page 41.

#### Sales and Use Tax (M.S. 297A)

All firms involved in the mining or processing of minerals are subject to the 6.875 percent sales and use tax on all purchases, except those qualifying for the industrial production exemption. This exemption covers items that are used or consumed in the production of tangible personal property to be ultimately sold at retail. Classification of items included in this exemption are chemicals, fuels, petroleum products, lubricants, packing materials, electricity, gas and steam. Explosives, a major expense for mining, are exempt under the chemical classifications. Any new mining and/or processing facility would qualify for a refund of the 6.875 percent sales or use tax paid on capital equipment used to manufacture, fabricate, mine or refine tangible personal property ultimately sold at retail. For more information, see page 44 and contact the Minnesota Department of Revenue, Minerals Tax Office, Eveleth.

The specific exemption of mill liners applies only to the taconite industry. Purchases of liners or lining materials by other mining operations would be subject to sale and use tax unless they qualify for the industrial production exemption.

#### Mining Employment and Wages

Year	Mines	Employed	Wages
2012	9	4,558	\$221.85

Information from the annual *St. Louis County Mine Inspector Report*. Because of different wage rates per individual contracts, the example rate represents one of the mines.

#### **Glossary of Terms**

- **Acid pellets** Taconite pellets comprised of iron, oxygen and silica held together by a binder such as bentonite (clay) or peridor (organic).
- **Agglomeration** The term describing the preparation and heat treatment used to prepare iron ore pellets or other iron ore products for shipment and use in a blast furnace.
- **Arms-length transaction** A sale of iron ore or pellets representing a true free market transaction when the buyer normally does not have an ownership or other special relationship with the seller.
- **Basic oxygen furnace (BOF)** A steel-making furnace invented in Austria. It replaced open hearth furnaces in the 1960s. It is currently the standard furnace used by the integrated steel producers in the United States.
- **Beneficiation** The process of improving the grade by removing impurities through concentrating or other preparation for smelting, such as drying, gravity, flotation or magnetic separation. In taconite operations, this includes the first stage of magnetic separation and converting the concentrate into taconite pellets for use in making steel.
- **Concentrate** The finely ground iron-bearing particles that remain after separation from silica and other impurities.

#### **Douglas J. Johnson Economic Protection Trust Fund**

- **(DJJ)** A portion of taconite production tax revenues is allocated to this fund with the intent to use the funds after the year 2002 to diversify and stabilize the long-range economy of the Iron Range.
- **Direct reduced iron (DRI)** A relatively pure form of iron (usually 90 percent + Fe), which is produced by heating iron ore in a furnace or kiln with a reducing agent such as certain gases or coal.
- **Dry weight** The weight of iron ore or pellets excluding moisture. For pellets, the dry weight is normally 1 to 2 percent less than the natural weight.
- **Electric Arc Furnace (EF or EAF)** A furnace in which an electric current is passed through the charge. These furnaces are much smaller than the conventional BOFs used by the integrated steel producers.

**Fe unit** — Commonly referred to as an iron unit. An iron unit is a term of measurement denoting one ton containing one percent iron. Iron ore and taconite produced in the United States is measured in long tons (see definition). One long ton of taconite containing 65 percent iron also contains 65 long ton iron units.

Historically, this measurement was and is used for the selling price quoted in cents per iron unit. One example is a currently published price of acid pellets FOB mine at 37.344 cents per dry gross ton iron unit *or* \$.37344 per iron unit.

- **Fiduciary** An individual or organization holding something in trust for another. Sales tax collection, for example, establishes a fiduciary relationship between the collector and the State of Minnesota.
- **Fluxed pellets** Taconite pellets containing limestone or another basic flux additive. Fluxed pellets eliminate the need to add limestone in the blast furnace, improving productivity and quality. Adding flux reduces the iron content of a pellet. Fluxed pellets, as used in this guide, mean pellets containing two percent or more limestone or other flux.
- **Partially fluxed pellets** Fluxed pellets containing 1.99 percent or less limestone or other flux additive.

#### Gross Domestic Product Implicit Price Deflator

**(GDPIPD)** — An index maintained by the U.S. Department of Commerce measuring inflation in the overall economy. The taconite production tax rate is adjusted annually based on the change in this index. For producers subject to taconite production tax under the other iron bearing material clause, taxable tons are current year production only.

- **Integrated steel producer** Term used to describe steel companies that produce steel by starting with raw iron ore, reducing it to molten iron in a blast furnace, and producing steel with a BOF, open hearth, or electric furnace.
- **Lake Erie value** The traditional and quoted price of iron ore from the earliest days of iron ore mining in Minnesota and Michigan. This price per iron unit included delivery, mainly rail and lake transportation, from the mine to a Lake Erie port.

This was the starting point for occupation tax since its 1921 beginning. It was the standard method of pricing domestic iron ore and taconite for occupation tax until the mid-1980s (see Mine Value).

**Long ton** — The standard unit for weighing iron ore and taconite in the United States. A long ton equals 2,240 pounds.

- **M.S. 298.225** A Minnesota statute (law) guaranteeing the taconite production tax aids received by municipalities, counties, schools and the IRRRB. The aid levels are adjusted according to a sliding scale based on production levels.
- **Metric ton** Standard unit for weighing iron ore and taconite in most areas of the world. A metric ton equals 1,000 kilograms or 2,204.62 pounds.
- Mine value The value of iron or pellets at the mine. This became the starting point for occupation tax in 1987. This value per iron unit does not include any rail or lake transportation beyond the mine.
- **Mini mill** A small steel mill using an electric furnace that produces steel from scrap iron.
- **Natural ore** Iron ore that can be fed to a blast furnace with less complicated processing than taconite requires. Natural ore typically contains 50 percent +Fe (iron) in its natural state.
- **Natural weight** The weight of iron ore or pellets including moisture.
- **Net proceeds tax** A tax equal to two percent of net proceeds from mining. Net proceeds are determined by subtracting certain basic deductions such as labor, equipment, supplies and depreciation from gross proceeds or sales.
- **Non-equity sales** See Arms-length transaction.
- **Open hearth** An obsolete steel making furnace still used in some Eastern European and Third World countries. No open hearth furnaces are presently operating in the United States.
- **Pellet chip** Broken pellets often cannot be sold as pellets and instead are sold at a reduced price for sinter plants and other uses. For occupation tax purposes, chips are defined as individual shipments or stockpiles containing at least 85 percent of pellet chips smaller than one-fourth inch. Such chips cannot be shipped or commingled with regular pellets.
  - For occupation tax purposes, pellet chips are valued at 75 percent of the value of the unbroken pellets.
- **Percentage depletion** A taxable income deduction in the form of an allowance representing a return on capital investment on a wasting asset subject to a gradual reduction in reserves. This deduction applies to income derived from various mining or oil and gas properties. For iron ore, the deduction is a flat percentage of 15 percent of income from the iron ore only mined on a specific property. This deduction, however, cannot exceed 50 percent of taxable income from the property computed without the depletion deduction.

- Range Association of Municipalities and Schools (RAMS) An association representing Iron Range cities, towns and schools receiving any funding from the taconite production tax. An office is maintained in Mt. Iron, Minn.
- **Region 3** Koochiching, Itasca, Aitkin, Carlton, St. Louis, Lake and Cook counties.
- **Royalty** A share of the product or profit reserved by the owner for permitting another to use the property. A lease by which the owner or lessor grants to the lessee the privilege of exploring, mining and operating the land in consideration of the payment of a certain stipulated royalty on the mineral produced.
- **Short ton** Standard for weighing many commodities in the United States. It equals 2,000 pounds.
- **Steel Mill Products Index (SMPI)** A United States government index tracking the actual selling price of all steel products in the United States. This index is published monthly by the U.S. Department of Labor. It is part of the formula used to determine a mine value for occupation tax purposes each year.
- **Taconite** Ferruginous chert or ferruginous slate in the form of compact, siliceous rock in which the iron oxide is so finely disseminated that substantially all of the iron-bearing particles are smaller than 20 mesh.
  - It is not merchantable in its natural state, and it cannot be made mechantable by simple methods of beneficiation involving only crushing, screening, jigging, washing and drying or any combination thereof. (MS 298.001, subd. 4)
- **Tailing** Small rock particles containing little or no iron, which are separated during various stages of crushing, grinding, and concentration. Most of the separation is done with magnetic separators. Silica is the main mineral constituent of tailings.
- **Taxable tons** The three-year average of the current and prior two years production. The taconite production tax is based on taxable tons. The weight is on a dry basis without any flux additives. For other iron bearing material subject to the taconite production tax, only the current year is used.

	Mining Industry Tax Calendar	ax Calendar	
January	February	March	April
- Ad Valorem Tax Reports mailed to companies - Ad valorem estimates submitted by companies (January - February)  15 Form MT-11, Taconite and Semi-Taconite Tax Report mailed to companies with memorandum	1 Taconite Production Tax Report due from companies 15 Taconite production tax determinations mailed to companies  - Printout listing 100% production tax payment sent to county auditors  - School bond payment schedule mailed to Itasca, Lake and St. Louis counties  - Notice of faconite production tax aids mailed to recipients  24 Taconie production tax payment (50%) due in county offices by electronic funds transfer counties (collected February 24)  28 Royalty/Witholding Tax Paid Report,  MT-RW, due	Taconite Municipal Aid amounts mailed to cities or to RAMS     Occupation tax forms mailed to companies	1 Owner or lessee of mineral rights submits specific data on drill hole logs and lab tests during previous year for unmined taconite tax  15 Ad valorem tax present worth estimates mailed to companies
Мау	June	July	August
1 Occupation tax return (M30 series) and payment due 15 First half of property tax on taconite railroad property due to counties 20 Ad valorem tax hearing held on first business day after May 20th 25 Production Cost Summary Tax Report (M30-P) due	30 Ad valorem tax final adjustments to property equalization sheets mailed to county assessors	<ol> <li>Comissioner of Revenue certifies amount of Taconite Municipal Aid to municipality</li> <li>Taconite referendum distribution to school districts of taconite production tax made by the counties</li> </ol>	24 Taconite production tax payment (remaining 50%) due in county offices by electronic funds transfer 25 Distribution of taconite production tax by counties (collected August 24)
September	October	November	December
15 Taconite Municipal Aid account funds distributed by counties  - October 10th estimate forms mailed to companies	<ul><li>10 Taconite production tax estimates due from companies</li><li>15 Second half of property tax on taconite railroad property due to counties</li></ul>	1 Letters sent to six counties and the IRRRB to verify their electronic funds transfer data	Unmined taconite tax reports submited to county assessors     Production tax forms mailed to companies     Extended occupation tax return due     Royalty/Withholding Tax Paid Report, MT2-RW, mailed to companies

# **Map of Northeastern Minnesota**

# Taconite, Iron Ore and DRI Companies Location, Ownership and General Information

	International Falls	Voyageurs National Park				٤
	Koochiching	St. Louis		General BWCA Area	Thunder Bay	7
		Mt. Iron	Babbi	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Gunflint Trail Grand Portage  Ook  Grand Marais	C
_	Itasca Chisholn  8 6 4  Nashwauk	o 3 O Virginia	9 Hoy Lak	Taconite		MILES
	Grand 8 Rapids Cass	watin 53	79111	Silver Bay Two Harbors	LAKE SUPERIOR	
	Crow Wing 160	Carlton	Duluth	Cornucopia  Bayfield  Ashland	Wironwood 2	
		Effective Capacity* (million tons)		•	Effective Capacity* (million tons)	
1.	NORTHSHORE MINING COMPANY Owner: Cliffs Natural Resources, Inc. (100%) Cleveland, Ohio	6.0	7.	ESSAR STEEL MINNESOTA LLC Owner: Essar Resources Inc. (100%) Mumbai, Maharashtra, India		
2.	ARCELORMITTAL MINORCA MINE INC Owner: ArcelorMittal (100%) East Chicago, Indiana	2.8		TOTAL EFFECTIVE CAPACITY:	44.2	
3.	MINNTAC Owner: USS Corporation (100%) Pittsburgh, Pennsylvania	16.0	8	OTHER: MAGNETATION LLC	1.1	
4.	HIBBING TACONITE COMPANY Cliffs Natural Resources, Inc., Managing Agent Owners: ArcelorMittal (62.3%) East Chicago, Indiana	8.0	0.	Owners: Magnetation, Inc. (50.1%) Grand Rapids, MN AK Steel (49.9%) West Chester, OH		
	Cliffs Natural Resources, Inc. (23%) Cleveland, Ohio U S Steel Canada (14.7%) Hamilton, Ontario		9.	MESABI NUGGET LLC Owners: Steel Dynamics, Inc (81%) Fort Wayne, Indiana Kobe Steel, Ltd (19%)	0.5	
5.	UNITED TACONITE LLC Owners: Cliffs Natural Resources, Inc. (100%) Cleveland, Ohio	5.4	10.	Kobe, Japan MINING RESOURCES LLC	1.0	
6.	KEEWATIN TACONITE COMPANY Owner: USS Corporation (100%) Pittsburgh, Pennslyvania	6.0		Owners: Steel Dynamics, Inc. (80%) Fort Wayne, Indiana Magnetation, Inc. (20%) Grand Rapids, MN		

<sup>\*</sup> Effective capacity is the annual production capacity in natural long tons (including flux) that can be sustained under normal operating conditions.

The ownership percentages shown are the ultimate percentages controlled by parent steel and mining companies. In some instances, various other partnerships and subsidiaries are listed on legal corporate documents.