# 2016 NATURAL GAS VOLUME FORECAST

MARKET FORECAST JULY 2016



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# **EXECUTIVE SUMMARY**

#### **Overview**

In 2015/16 Manitoba Hydro had 275,728 natural gas customers who used a Heating Value and Weather Adjusted volume of  $10^3 \text{m}^3$ .

During 2015/16 there were an average of System Supply customers who used a Heating Value and Weather Adjusted volume of 10<sup>3</sup>m<sup>3</sup>. Manitoba Hydro has two different rate options for their supply: a Quarterly service, and a Fixed Rate service.

During 2015/16 there were an average of Western Transportation Service (WTS) customers who used a Heating Value and Weather Adjusted volume of Transportation Service customers who used a Heating Value and Weather Adjusted volume of 10<sup>3</sup>m<sup>3</sup> and there were 10<sup>3</sup>m<sup>3</sup>.

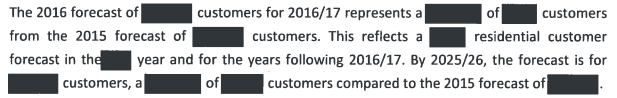
# 2016/17 - First Year of the Forecast

The 2016/17 forecast is for an average of customers with a total volume of  $10^3 \text{m}^3$ . This is a customer of customers from 2015/16 and a volume of  $10^3 \text{m}^3$  and from the Heating Value and Weather Adjusted actuals in 2015/16.

For the 2016/17 fiscal year, Quarterly Rate customers are forecast to customers to customers.

 $10^{3} m^{3}$ Also for 2016/17, Quarterly Rate volume is forecast to to 10<sup>3</sup>m<sup>3</sup>. Fixed Rate volume is forecast to  $10^{3} \text{m}^{3}$  $10^{3}m^{3}$ . to  $10^{3} \text{m}^{3}$ 10<sup>3</sup>m<sup>3</sup>. The T-Service WTS volume is forecast to to 10<sup>3</sup>m<sup>3</sup>. These are all compared forecast is forecast to  $10^3 m^3$ to to the 2015/16 Heating Value and Weather Adjusted actuals.

#### Comparison of the 2015 Forecast to the 2016 Forecast



In 2015/16, SGS Residential customers Manitoba Hydro's Quarterly service the WTS service than forecast in the 2015 Forecast. The forecast for SGS Residential Quarterly customers is while the forecast for SGS Residential WTS customers is

The volume forecast is **10<sup>3</sup>m<sup>3</sup>** from the 2015 forecast in 2016/17. This is mostly due to the adjusted starting point as there were **1000** customers and less natural gas consumed in 2015/16 than projected under the 2015 forecast.

#### Volume Variability

Variability due to economic/year-to-year variation is estimated to be **second** in the first year of the forecast, and **second** in the second year of the forecast. This represents the best level of accuracy possible within the gas volume forecast.

1	Syste	m Supply	WTS		T-Ser	nice	То	tal	
	Quarterly Rate Fixed Rate						Total		
Fiscal Year	Ave Custs 10 <sup>3</sup> m	Ave Custs 10 <sup>3</sup> m <sup>3</sup>	Ave Custs	10°m'	Ave Custs	10°m'	Ave Custs	10 <sup>3</sup> m <sup>3</sup>	
2006/07							257,895		
2007/08							259,602		
2008/09							261,935		
2009/10							263,391		
2010/11							264,978		
2011/12							266,699		
2012/13					3362		268,625		
2013/14							270,953		
2014/15							273,465		
2015/16							275,728		
2016/17									
2017/18		행 관금 가격							
2018/19									
2019/20									
2020/21		ST PERSONAL PROVIDENCE							
2021/22									
2022/23					1.512				
2023/24									
2024/25		State 1	312 5						
2025/26									

# Table 1 – Volume Forecast by Supply Source

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# INTRODUCTION

This document is prepared annually as Manitoba Hydro's forecast of its future natural gas volume requirements for its service area. The service area includes all natural gas consumers in Manitoba.

Centra Gas Manitoba Incorporated is a wholly owned subsidiary of Manitoba Hydro that oversees the natural gas distribution operations of Manitoba Hydro. Centra's rates and terms of service are regulated by the Manitoba Public Utilities Board. This document will refer to "Manitoba Hydro" rather than "Centra".

This document only addresses volumetric sales at the customers' gas meters. It does not consider Unaccounted For Gas (UFG), which is made up of losses due to leakage and accounting discrepancies due to billing cycles, meter inaccuracies and adjustments.

Customer sales are measured by volume. The unit of measurement is cubic meters (m<sup>3</sup>) and this document forecasts customer sales in thousands of cubic meters (10<sup>3</sup>m<sup>3</sup>). An average Small General Service Residential natural gas customer uses m<sup>3</sup> of natural gas per year.

Natural gas is purchased from suppliers as an amount of energy measured in gigajoules (GJ). Customers are billed in terms of volume measured in cubic meters (m<sup>3</sup>). The heating content of the gas can vary, so in order to allow the volumes to be comparable on an energy basis, the historic billed volumes are adjusted to a heating value of GJ/10<sup>3</sup>m<sup>3</sup>



In 2015/16 Manitoba Hydro had 275,728 natural gas customers who consumed a Heating Value and Weather Adjusted volume of 10<sup>3</sup>m<sup>3</sup>.

The fiscal year in this document encompasses the April through March period that corresponds to Manitoba Hydro's fiscal year. This differs from the natural gas year, used for gas purchasing, which runs from November to October. A "month" in this document refers to the actual calendar month. Customer billing periods have been adjusted in both the history and forecast to correspond to the calendar months.

#### **Rate Classes**

Most customers are classified as General Service. During 2015/16 there were an average of General Service customers who used a Heating Value and Weather Adjusted volume of 10<sup>3</sup>m<sup>3</sup>. General Service customers are divided into Small (SGS) and Large (LGS). Small General Service customers are further divided into Residential (SRES) and Commercial (SCOM).

The remaining customers include Top Consumers, two Power Stations and one Special Contract customer. Top Consumers are divided into High Volume Firm (HVF), Mainline Firm (MLF) and Interruptible (INT). In total, the remaining customers used a Heating Value and Weather Adjusted volume of 10<sup>3</sup>m<sup>3</sup> in 2015/16.

#### **Supply Services**

System Supply is the service where Manitoba Hydro's purchases the primary gas for the customer. During 2015/16 there were an average of System Supply customers who used a Heating Value and Weather Adjusted of 10<sup>3</sup>m<sup>3</sup>. Manitoba Hydro has two different rate options for their supply: a Quarterly service, and a Fixed Rate service.

Western Transportation Service (WTS) is the service where a broker purchases the primary gas for a customer. Manitoba Hydro bills customers on behalf of the broker and remits the primary gas charges to the broker. During 2015/16 there were an average of WTS customers who used a Heating Value and Weather Adjusted volume of 10<sup>3</sup>m<sup>3</sup>.

Transportation Service is the service where customers purchase their own primary gas and Manitoba Hydro does not bill the customer for the primary gas. During 2015/16 there were Transportation Service customers who used a Heating Value and Weather Adjusted volume of  $10^3 \text{m}^3$ .

Total

#### 2015/16 AVERAGE CUSTOMERS BY CLASS Actuals **Quarterly Rate Fixed Rate** WTS **T-Service** Total SGS Residential SGS Commercial LGS High Volume Firm **Mainline Firm** Interruptible Sales **Power Stations** 2 2 **Special Contract** 1 1

Table 2 - 2015/16 Average Customers

Table 3 - 2015/16 Volume

275,728

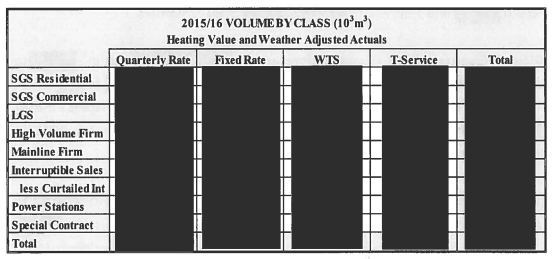


Table 4 - 2015/16 Average Use

		2015/16 AVERAGE USE PER CUSTOMER (m <sup>3</sup> /yr) Heating Value and Weather Adjusted Actuals						
A subscription of	Quarterly Rate	Fixed Rate	WTS	T-Service	Overall			
SGS Residential								
SGS Commercial								
LGS								
High Volume Firm								
Mainline Firm								
Interruptible Sales								
Power Stations								
Special Contract								
Overall								

# FORECAST OVERVIEW

# 2016/17 - First Year of the Forecast

The 2016/17 forecast is for an average of customers with a total volume of 10<sup>3</sup>m<sup>3</sup>. This is a customer of customers from 2015/16 and a volume of 10<sup>3</sup>m<sup>3</sup> from the Heating Value and Weather Adjusted actual from 2015/16. For the 2016/17 fiscal year, Quarterly Rate customers are forecast to customers customers to WTS customers to to , Fixed Rate customers to customers to and T-Service to at customers. Also for 2016/17, Quarterly Rate volume is forecast to  $10^3 m^3$ to  $10^3 m^3$ 10<sup>3</sup>m<sup>3</sup>. Fixed Rate volume is forecast to  $10^{3}m^{3}$ . to 10<sup>3</sup>m<sup>3</sup>. T-Service is forecast WTS volume is forecast to  $10^3 m^3$ to  $10^{3}m^{3}$ to 10<sup>3</sup>m<sup>3</sup>. These are all compared to the 2015/16 to Heating Value and Weather Adjusted actuals. The average use of SGS Residential customers is forecast to m<sup>3</sup>/year to m<sup>3</sup>/year. The average use of SGS Residential Fixed Rate customers are forecast to as SGS Residential Quarterly Rate customers at many m<sup>3</sup>/year, but SGS Residential WTS customers on average and are forecast to use customers are at m<sup>3</sup>/year. The average use of SGS Commercial customers is forecast to m<sup>3</sup>/year to m<sup>3</sup>/year. The average use of SGS Commercial Quarterly and Fixed Rate customers are both forecast to be m<sup>3</sup>/year and SGS Commercial WTS customers are forecast to be higher at m<sup>3</sup>/year.

The average use of LGS customers is forecast to **a** m<sup>3</sup>/year **b** to **b** m<sup>3</sup>/year. The average use of LGS Quarterly and Fixed Rate customers are both forecast to be **b** m<sup>3</sup>/year and LGS WTS customers are forecast to be **b** at **b** m<sup>3</sup>/year.

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2016/17 AVERAGE CUSTOMERS BY CLASS 2016 Forecast						
	Quarterly Rate	Fixed Rate	WTS	T-Service	Total	
SGS Residential						
SGS Commercial						
LGS						
High Volume Firm						
Mainline Firm						
Interruptible Sales						
Power Stations						
Special Contract						
Total						

### Table 5 - 2016/17 Average Customers by Class

Table 6 - 2016/17 Volume by Class

2016/17 VOLUME BY CLASS (10 <sup>3</sup> m <sup>3</sup> ) 2016 Forecast						
	Quarterly Rate	Fixed Rate	WTS	T-Service	Total	
SGS Residential						
SGS Commercial						
LGS						
High Volume Firm						
Mainline Firm						
Interruptible Sales						
less Curtailed Int						
Power Stations						
Special Contract						
Total						

Table 7 - 2016/17 Average Use Per Customer

The state	2016/17 AVERAGE USE PER CUSTOMER (m <sup>3</sup> /yr) 2016 Forecast						
	Quarterly Rate	Fixed Rate	WTS	T-Service	Overall		
SGS Residential							
SGS Commercial							
LGS							
High Volume Firm							
Mainline Firm							
Interruptible Sales							
Power Stations							
Special Contract							
Overall							

# 2017/18 - Second Year of the Forecast

The 2017/18 forecast is for an average of customers with a total volume of 10<sup>3</sup>m<sup>3</sup>. This is a customer customers from the 2016/17 of forecast and a volume of  $10^{3} m^{3}$ from the 2016/17 forecast. Quarterly Rate customers are forecast to customers to in 2017/18, Fixed Rate customers to customers to in 2017/18, WTS customers to customers to in 2017/18, and T-Service to at customers in 2017/18. These are all compared to the 2016/17 forecast year.  $10^{3} m^{3}$ 10<sup>3</sup>m<sup>3</sup> in Quarterly Rate volume is forecast to to 10<sup>3</sup>m<sup>3</sup> in 2017/18. 2017/18. Fixed Rate volume is forecast to  $10^3 m^3$ to  $10^{3} m^{3}$ 10<sup>3</sup>m<sup>3</sup> in 2017/18. T-Service WTS volume is forecast to to 10<sup>3</sup>m<sup>3</sup> in 2017/18. These are all compared to the is forecast to at

2016/17 forecast year.

The 2017/18 SGS Residential customer average use forecast is

The lot of the well of the	

The 2017/18 average use is forecast to be m<sup>3</sup>/year for SGS Commercial customers and m<sup>3</sup>/year for LGS customers.

### Table 8 - 2017/18 Average Customers by Class

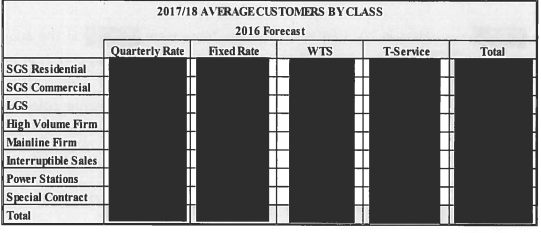


Table 9 - 2017/18 Volume by Class

	2017/18 VOLUME BY CLASS (10 <sup>3</sup> m <sup>3</sup> ) 2016 Forecast						
TARGE STARTING TRADE	Quarterly Rate	Fixed Rate	WTS	T-Service	Total		
SGS Residential							
SGS Commercial							
LGS							
High Volume Firm							
Mainline Firm							
Interruptible Sales							
less Curtailed Int							
Power Stations							
Special Contract							
Total							

Table 10 - 2017/18 Average Use Per Customer

	2017/18 AVERAGE USE PER CUSTOMER (m <sup>3</sup> /yr) 2016 Forecast						
	Quarterly Rate	Fixed Rate	WTS	T-Service	Overall		
SGS Residential							
SGS Commercial							
LGS							
High Volume Firm		CALCE LEADER					
Mainline Firm							
Interruptible Sales							
Power Stations							
Special Contract							
Overall							

# **Comparison of the 2015 Forecast to the Actuals**

There were customers in 2015/16 than forecast. There were in the SGS Residential group and in the combined SGS Commercial and LGS groups. Each year some LGS customers are expected to qualify as SGS Commercial when their consumption reduces. Customers than expected switched from LGS to SGS Commercial during 2015/16 so the number of LGS customers was customers was customers and the number of SGS Commercial customers was customers.

The number of WTS customers was than forecast and the number of Quarterly Rate customers was than forecast.

The Heating Value and Weather Adjusted actual volume for 2015/16 was 10<sup>3</sup>m<sup>3</sup> than forecast. The majority of the difference was spread across the SGS Residential, HVF and Special Contract groups.

Excluding Power Stations and Special Contract, whose forecasts are based on their 3-year historic average, the total Heating Value and Weather Adjusted actual volume was  $10^3 \text{m}^3$  or  $10^3 \text{m}^3$  or  $10^3 \text{m}^3$  than forecast. The largest differences were in the SGS Residential group that used  $10^3 \text{m}^3$  than forecast, the HVF group that used  $10^3 \text{m}^3$  than forecast and the INT group that used  $10^3 \text{m}^3$  than forecast.

# Table 11 - 2015 Forecast Compared to Actuals

		2015 FO	RECAST COM	IPARED TO ACTUALS			
		6 Average Cu			16 Volume (1		
	Actual	Forecast	Act - Fest	Actual	Forecast	Act - Fcst	
SRES			+				
SCOM			+ -				
LGS							
HVF			-				
MLF			+				
INT		+	-		*	_	
PS	2	+	-			-	
SPEC	1		-				
TOTAL		l			<u> </u>		
SRES-S							
SCOM-S							
LGS-S							
HVF-S							
MLF-S							
INT-S							
CURT-S							
TOTAL-S							
SRES-F						· · · · · · · · · · · · · · ·	
SCOM-F							
LGS-F							
TOTAL-F							
SRES-W							
SCOM-W							
LGS-W							
HVF-W							
MLF-W							
INT-W							
CURT-W							
TOTAL-W							
HVF-T							
MLF-T							
INT-T							
PS-T	2		· ·				
SPEC-T	1						
TOTAL-T							
	are Heating	Value and W	eather Adjusted	1			

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# Change Between the 2015 and 2016 Forecasts

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The 2016 forecast of	customers for 2016/17 represents	a of customers
from the 2015 forecast of	customers. This reflects	a residential customer
forecast in the and	for the years following 2016/17. I	By 2025/26, the forecast is for
customers, a	of customers compared to	the 2015 forecast of

In 2015/16, SGS Residential customers selected Manitoba Hydro's Quarterly service the WTS service than forecast in the 2015 Forecast. The forecast for SGS Residential Quarterly customers is while the forecast for SGS Residential WTS customers is

The volume forecast is  $10^3 \text{m}^3$  from the 2015 forecast in 2016/17. This is mostly due to the adjusted starting point as there were **customers** and less natural gas consumed in 2015/16 than projected under the 2015 forecast.

	C	HANGE BETW	VEEN THE 2	015 AND 201	6 FORECASTS	6		
	2016/1	7 Average Cus	tomers	2016/17 Volume (10 <sup>3</sup> m <sup>3</sup> )				
	2016 Fcst	2015 Fcst	Change	2016 Fcst	2015 Fcst	Change		
SRES								
SCOM								
LGS								
HVF	A BRIER							
MLF								
INT								
PS								
SPEC								
TOTAL								
SRES-S								
SCOM-S								
LGS-S								
HVF-S								
MLF-S								
INT-S								
CURT-S								
TOTAL-S		ar - 194						
SRES-F	A starting the		A LA STREET			ara la alte		
SCOM-F								
LGS-F								
TOTAL-F								
SRES-W								
SCOM-W								
LGS-W								
HVF-W								
MLF-W								
INT-W								
CURT-W								
TOTAL-W								
HVF-T	Ser 1			Sale State	AND ALCON			
MLF-T								
INT-T								
PS-T	North Mar							
SPEC-T								
TOTAL-T								

Table 12 - Change Between the 2015 and 2016 Forecast

# FORECAST DETAILS

## SGS Residential

SGS Residential (SRES) includes the residential customer class portion of the Small General Service (SGS) rate class. This is made up of dwellings that are directly billed by Manitoba Hydro for their natural gas use.

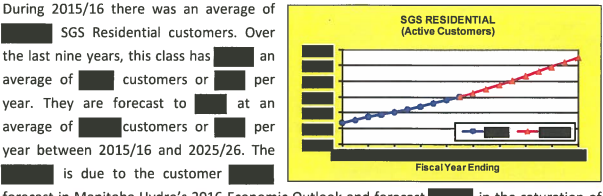
Excluded are multi-family gas heated dwellings (multiplexes, townhouses and apartments) where the individual residential units are not directly billed by Manitoba Hydro for their natural gas use. The bill and recorded consumption for their gas use is associated with a common service that serves multiple units. The gas used by these common services is part of the commercial sector: SGS Commercial or Large General Service. Also excluded are about a dozen very large dwellings that have high usage and are classified in the Large General Service (LGS class).

The primary gas supply for SGS Residential customers may be provided by Manitoba Hydro's regular Quarterly Service, broker-supplied fixed price contracts up to five years long (known as Western Transportation Service or WTS), or Manitoba Hydro's Fixed Rate Primary Gas Service.

All but approximately SGS Residential Customers use natural gas for space heating of their dwelling. The remainder either uses their natural gas for other purposes (e.g. natural gas fireplace or barbeque) or has a gas connection but is not using it. Approximately for of Residential gas use is for space heating. About is for water heating, and the remaining is for other natural gas end uses such as ranges, dryers, fireplaces, barbeques, saunas, hot tubs, and pool heaters.

#### SGS Residential Customers

Figure 1 – SGS Residential Customers

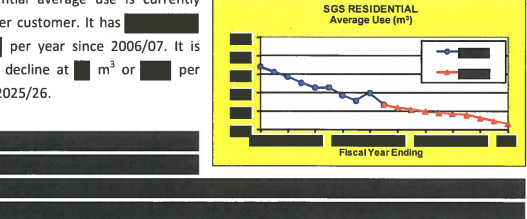


forecast in Manitoba Hydro's 2016 Economic Outlook and forecast in the saturation of natural gas space heating.

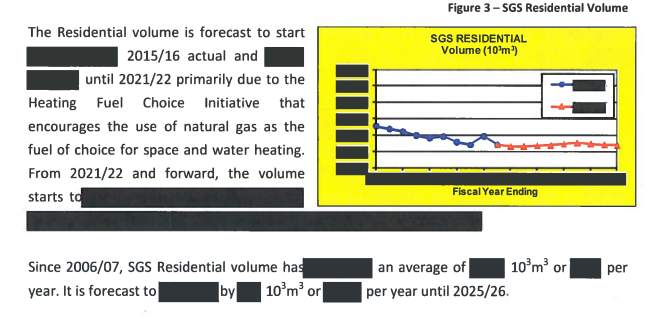
#### SGS Residential Average Use

SGS Residential average use is currently m<sup>3</sup> per customer. It has m<sup>3</sup> or per year since 2006/07. It is forecast to decline at **m**<sup>3</sup> or year up to 2025/26.

Figure 2 – SGS Residential Average Use



## **SGS Residential Volume**



# SGS Commercial and LGS

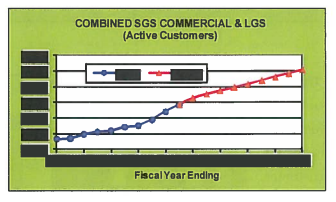
SGS Commercial (SCOM) includes the commercial customer class portion of the Small General Service (SGS) rate class. SGS customers typically have an annual volume of less than 15,000 m<sup>3</sup> per year.

Large General Service (LGS) consists of medium-sized customers with usage between 15,000 m<sup>3</sup> and 680,000 m<sup>3</sup> per year. Most of these are commercial customers, but approximately 70 large residential dwellings are included in this class as well.

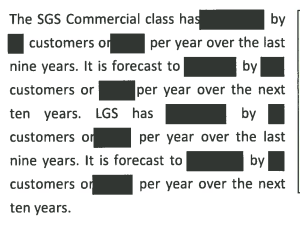
#### SGS Commercial and LGS Customers

The total number of customers in the combined SGS Commercial and LGS classes is continuing to **second second secon** 

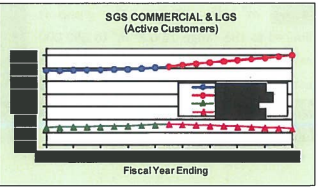




The forecast assumes that there will be transfers between classes in the future, primarily from LGS to SGS Commercial, as the efficiency of individual LGS customers improve and annual usage declines to where it becomes more favorable from a rates perspective to be classified as an SGS commercial customer.







# SGS Commercial and LGS Average Use

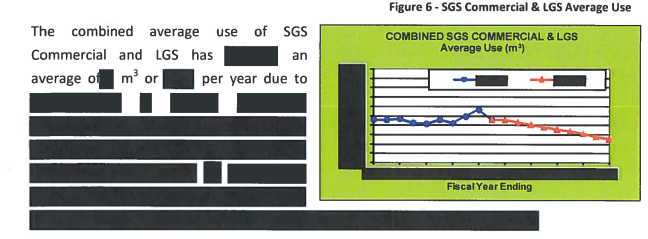


Figure 7 - SGS Commercial Average Use

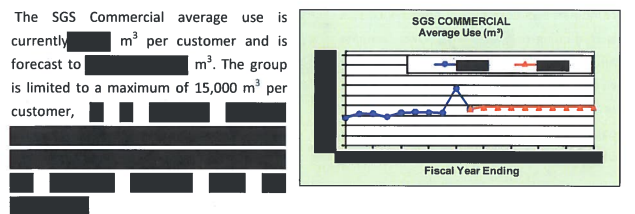
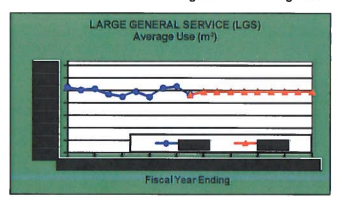


Figure 8 - LGS Average Use



The LGS average use is currently m<sup>3</sup> per customer and is forecast to m<sup>3</sup> per customer. The group is limited to the range 15,000 m<sup>3</sup> to 680,000 m<sup>3</sup> per customer, so as overall customer usage goes

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# SGS Commercial and LGS Volume

The combined total volume of SGS Commercial and LGS classes has by  $10^3 m^3$  or per year over the last nine years. It is expected to by  $10^3 m^3$  or per year for the next ten years.

#### Figure 9 - SGS Commercial & LGS Volume

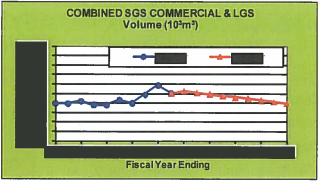
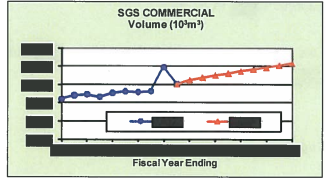


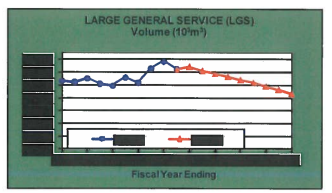
Figure 10 - SGS Commercial Volume

SGS Commercial volume has by  $10^3 \text{m}^3$  or solver the last nine years. The SGS Commercial class is forecast to  $10^3 \text{m}^3$  or solver year for the next ten years.



Large	General	Service	volum	e has
		10 <sup>3</sup> m <sup>3</sup> or	p	er year.
It is for	ecast to	by	1	0 <sup>3</sup> m <sup>3</sup> or
p	er year for	the next te	n years	•

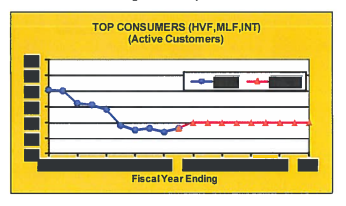
#### Figure 11 - LGS Volume



# **Top Consumers**

#### **Top Consumers Customers**

This category includes all active Top Consumers in the High Volume Firm (HVF), Mainline Firm (MLF) and Interruptible (INT) classes, whether their gas is supplied by Manitoba Hydro (System Supply) or a broker (WTS) or purchased directly by the customer (Transport). The number of Top Consumers has from in 2006/07 to in 2015/16.



#### Figure 12 - Top Consumers Customers

This forecast assumes that there will be customers in the Top Consumers class

### **Top Consumers Volume**

Top Consumers volume

for the past ten years. Their total volume is forecast to

Individual customers are

forecast for three years, and then the third forecast year is extended for the remainder of the forecast period as there are no adequate long term indicators of either an

increase of decrease in gas use for these customers.

TOP CONSUMERS (HVF, MLF, INT) Volume (10<sup>3</sup>m<sup>3</sup>) **Fiscal Year Ending** 

Figure 13 - Top Consumers Volume

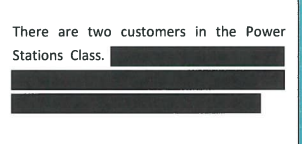
# **Special Rates**

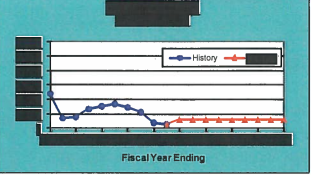
**Power Stations** 

**Special Contract** 

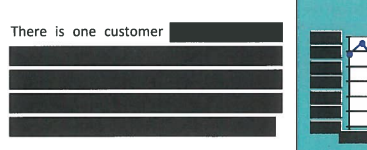
There are three customers who consume large amounts of natural gas and have special rates because they use gas very differently from all other gas customers. Their forecasts are based on three-year historical averages instead of attempting to forecast their volume. Their consumption can vary greatly from year to year, and an incorrect forecast can have an adverse effect on their billing. The use of a three-year average eliminates any possibility of bias for rate setting purposes.

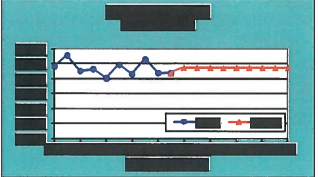
### Figure 14 - Power Stations





#### Figure 15 - Special Contract





# **Total Sales**

**Total Sales Customers** 

Figure 16 - Total Sales Customers

						1
Total	Sales	includes	all	active	gas	
custon	ners. Gr	owth has	been			
over t	he past	nine years	s with	n an ave	erage	
	of	custo	mers	or	per	
year. 1	The num	nber of cus	tome	rs is for	ecast	
to	at	cust	omer	s or	per	
year 🛛	140	Calls In Vige				
		al initialized				

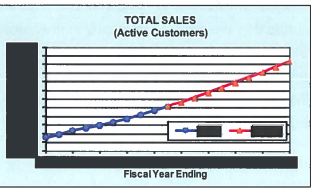


Figure 17 - Total Sales Volume

# **Total Sales Volume** TOTAL SALES Volume (10<sup>3</sup>m<sup>3</sup>) The Total Sales volume forecast is the sum of the volume forecasts for all SGS, LGS, High Volume Firm (HVF), Mainline Firm (MLF), Interruptible (INT), Power Station and Special Contract classes. Total Sales $10^3 m^3$ or volume has by 10<sup>3</sup>m<sup>3</sup> or per year in the last nine years and is forecast to per year. The volume is even though the number of customers , and this is due to in

# **Fixed Rate Primary Gas Service**

Manitoba Hydro's Fixed Rate Primary Gas Service (FRPGS) began in 2009. There have been several offerings each year with 1, 3 and 5 year terms available.

FRPGS product information is provided to customers to allow them to make informed decisions by understanding the differences between choosing the quarterly service, broker fixed price offerings, and Manitoba Hydro's fixed price offering for their primary gas service.

During 2015/16 the number of customers enrolled averaged for SGS Residential, for SGS Commercial, and for Large General Service customers. The Heating Value and Weather Adjusted volume consumed by these FRPGS Customers in 2015/16 was 10<sup>3</sup>m<sup>3</sup> for SGS Residential, 10<sup>3</sup>m<sup>3</sup> for SGS Commercial and 10<sup>3</sup>m<sup>3</sup> for LGS.

The number of FRPGS SGS Residential customers is forecast to be in 2016/17, in 2017/18 to in 2025/26. The number of FRPGS SGS Commercial customers is forecast to be in 2016/17, in 2017/18 and forecast to have in 2025/26. The number of FRPGS LGS customers forecast is forecast to be in 2016/17, in 2017/18 in 2017/18 in 2017/18 in 2016/17, in 2017/18 in 2025/26.

The FRPGS SGS Residential volume forecast is  $10^3 \text{m}^3$  in 2016/17,  $10^3 \text{m}^3$  in 2017/18 and to  $10^3 \text{m}^3$  in 2025/26. The FRPGS SGS Commercial volume forecast is  $10^3 \text{m}^3$  in 2016/17,  $10^3 \text{m}^3$  in 2017/18 **and to 10^3 \text{m}^3 in 2025/26**. The FRPGS LGS volume forecast is  $10^3 \text{m}^3$  in 2016/17,  $10^3 \text{m}^3$  in 2017/18 **and to 10^3 \text{m}^3 in 2025/26**. The FRPGS LGS volume forecast is  $10^3 \text{m}^3$  in 2016/17,  $10^3 \text{m}^3$  in 2017/18 **and to 10^3 \text{m}^3 in 2025/26**.

The average use for all FRPGS classes (SGS Residential, SGS Commercial and LGS) was forecast using the average use for System Supply Customers (quarterly rate and FRPGS) as FRPGS does not currently have sufficient customer participation to establish a program specific average use.

# Western Transportation Service

Western Transportation Service (WTS) is the service where a broker purchases the primary gas for a customer. Manitoba Hydro bills customers on behalf of the broker and remits the primary gas charges to the broker.

WTS started offering fixed price contracts in 2000. WTS customers reached a maximum of of Manitoba gas customers in 2007, but have to to the customers or the start as of March 2016.
SGS Residential customers using a broker are forecast to be in 2016/17, in 2016/17, in 2017/18 and by 2025/26.
The SGS Commercial customers using a broker are forecast to be in 2016/17, in 2017/18 and by 2025/26.
The LGS customers using a broker are forecast to be in 2016/17, in 2017/18 and is by 2025/26.
For the forecast period, compared to the class average, the WTS monthly average use is forecast at the SGS Residential.

There are also **WTS** customers in the Top Consumers classes that are forecast to consume  $10^3 \text{m}^3$  in 2016/17, **WTS**  $10^3 \text{m}^3$  in 2017/18 and is expected to **WTS**  $10^3 \text{m}^3$  for the remainder of the forecast period.

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# **FORECAST TABLES**

The forecast tables include monthly information on customers, volume and billed demand for 2016/17 and 2017/18. This document also includes fiscal year information on customers, volume and average use for the 2016/17 to 2025/26 period, as required for preparation of the Integrated Financial Forecast (IFF).

Each table starts with class totals. The classes are:

SRES - Small General Service Residential SCOM - Small General Service Commercial LGS - Large General Service HVF - High Volume Firm INT – Interruptible CURT – Curtailed Interruptible PS - Power Stations SPEC - Special Contract TOTAL - Total Sales

This is followed by 4 sections that itemize all the classes by service type. The 4 service types are:

xxxx-S - System Supply Quarterly Service xxxx-F - System Supply Fixed Rate Primary Gas Service xxxx-W - Western Transportation Service xxxx-T - Transport Service

#### **Curtailed Interruptible**

Interruptible customers may be interrupted from time to time. The curtailed volume is provided as an alternate service and is a non firm volume which is removed from forecast. The forecast interruption volumes are provided by the Gas Supply Division. They are shown as negative numbers in the CURT-S and CURT-W classes for System Supply and WTS respectively.

# Table 13 - 2016/17 Monthly Customers

	2016/17 MONTHLY CUSTOMERS											
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR
SRES				R	24012		1998				A REAL	53.65
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL					1							
SRES-S	a de la					AT SA						
SCOM-S												
LGS-S												
HVF-S												
MLF-S	Children											
INT-S												
TOTAL-S								1999 - A				
SRES-F												
SCOM-F												
LGS-F	-											
TOTAL-F					1 ali			le like d			14	
SRES-W			7.23	di si n				e line	an g	1982 A		
SCOM-W												
LGS-W												
HVF-W	36.54											
MLF-W												
INT-W												
TOTAL-W								Anto Statement		September 1990		
HVF-T									S. C.	ENER		
MLF-T												
INT-T												
PS-T												
SPEC-T	-											
TOTAL-T					11 patro	A CONTRACTOR			Repert			

.

Table 14 - 2016/17 Monthly Volumes

2016/17 MONTHLY VOLUME (10 <sup>3</sup> m <sup>3</sup> )												
CLASS	APR	MAY	JUN	JUL	AUG	<b>r</b> 3	ОСТ	NOV	DEC	JAN	FEB	MAR
SRES	- Part											
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL		a fille fie										
SRES-S							and the second		Sec.			
SCOM-S												
LGS-S												
HVF-S	- astron											
MLF-S												
INT-S												
CURT-S												
TOTAL-S						<u>n s en</u>				496.	_	
SRES-F	- Mill	16.52								Yang	wilk.	
SCOM-F												
LGS-F	Nast											
TOTAL-F								<u>frica</u>		-		
SRES-W					1					State		
SCOM-W												
LGS-W												
HVF-W												
MLF-W												
INT-W												
CURT-W												
TOTAL-W					11 day							
HVF-T			12.20		i and		an Baily				110	
MLF-T	Sec.											
INT-T												
PS-T												
SPEC-T	20.02											
TOTAL-T												

# Table 15 - 2016/17 Monthly Demand

.

	2016/17 MONTHLY DEMAND (10 <sup>3</sup> m <sup>3</sup> )											
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR
SRES								12 23	J. S			
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL								1.1				
SRES-S												
SCOM-S												
LGS-S												
HVF-S												
MLF-S												
INT-S												
TOTAL-S				pin z -	alesa ka							
SRES-F	TATO											
SCOM-F												
LGS-F												
TOTAL-F		· · · · · · · · · · · ·										
SRES-W						I.C.I.			- Aller	-		
SCOM-W												
LGS-W												
HVF-W												
MLF-W												
INT-W												
TOTAL-W												
HVF-T												
MLF-T												
INT-T												
PS-T												
SPEC-T												
TOTAL-T			MUL	<b>MAP</b>								

### Table 16 - 2016/17 Monthly Average Use

		2016	/17 MO	NTHLY	AVERAC	GE US E P	PER CUS	TOMER	(m <sup>3</sup> /yr)	1933		1
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR
SRES	No.			2	ALLE.							
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL											1	
SRES-S	- Base				12 14	2.00	1		320	2.20		
SCOM-S												
LGS-S												
HVF-S												
MLF-S												
INT-S												
TOTAL-S	THEFT		a si									
SRES-F		Se Loro			Sie le							Sec. 3
SCOM-F												
LGS-F												
TOTAL-F			38 1							1 12		t frais
SRES-W	1. 1. 18								AL STREET			
SCOM-W												
LGS-W												
HVF-W												
MLF-W												
INT-W												
TOTAL-W		11 Stephen		18. L.L.	Ser H					188. Sept		
HVF-T	D-ROME		1000					13.25			Unitern	. Star
MLF-T												
INT-T												
PS-T												
SPEC-T												
TOTAL-T		St See			in. 2	-						
					Res Co	St. Mar	18 - B. B.	. TORE I		100		

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### Table 17 - 2017/18 Monthly Customers

17.754				2017/1	8 MON	THLY CU	JSTOME	RS				
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR
SRES								195 1		sin i		
SCOM												
LGS												
HVF												
MLF												
INT												
PS SPEC												
TOTAL												
											1	
SRES-S												
SCOM-S												
LGS-S HVF-S												
MLF-S												
INT-S												
TOTAL-S												
SRES-F					- 276 65							No. of Contraction
SCOM-F												
LGS-F												
TOTAL-F												
SRES-W						12 7 2		a dia a	7-17			
SCOM-W												
LGS-W												
HVF-W												
MLF-W												
INT-W												
TOTAL-W												
HVF-T	Constant of											
MLF-T	6.3											
INT-T												
PS-T												
SPEC-T												
TOTAL-T			Ex Mitche			- Wali				<b>Mental</b>		

# Table 18 - 2017/18 Monthly Volumes

			2	017/18	MONT	HLY VO	OLUME	(10 <sup>3</sup> m <sup>3</sup> )	1			
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR
SRES			11.5	1. Second						1-1-1	- 15 kr	
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL												
SRES-S		I CALLER				510 5		-		Sale i	- And a	
SCOM-S												
LGS-S												
HVF-S												
MLF-S												
INT-S												
CURT-S												
TOTAL-S											i dan	
SRES-F								No.				C Station
SCOM-F												
LGS-F												
TOTAL-F											t ka	
SRES-W										the line	3	
SCOM-W												
LGS-W												
HVF-W												
MLF-W												
INT-W												
CURT-W												
TOTAL-W							her is					
HVF-T		Constanting	215		1.					AL DE		
MLF-T												
INT-T												
PS-T												
SPEC-T												
TOTAL-T												

## Table 19 - 2017/18 Monthly Demand

	5.81		:	2017/18	MONTH	ILY DEM	IAND (10	) <sup>3</sup> m <sup>3</sup> )		1.4		
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR
SRES						S. IS	1.9.9		5 100		(S. J. B.	
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL												
SRES-S												
SCOM-S												
LGS-S												
HVF-S												
MLF-S												
INT-S TOTAL-S												
SRES-F												
SCOM-F												
LGS-F												
TOTAL-F							100				Constant of the	-10- 4
SRES-W	THE .											
SCOM-W												
LGS-W												
HVF-W												
MLF-W INT-W	N. C.											
TOTAL-W	in sol											
Million Colore Am												
HVF-T	A STO											
MLF-T												
INT-T												
PS-T SPEC-T												
TOTAL-T	Carl I											
TUTAL					ور بنجيدي				المنعوبيت			

Table 20 - 2017/18 Monthly Average Use

		2017	/18 MO	NTHLY	AVERAC	E US E P	ER CUS	TOMER	(m <sup>3</sup> /yr)			
CLASS	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR
SRES		12-20-1		14.2		See.	18:18	10.5			de alter a	
SCOM												
LGS												
HVF												
MLF												
INT												
PS												
SPEC												
TOTAL								- hight		20.54		
SRES-S												
SCOM-S												
LGS-S												
HVF-S	10.22											
MLF-S												
INT-S												
TOTAL-S	11118					. Basic	기반전					-
SRES-F												
SCOM-F												
LGS-F												
TOTAL-F	AND PA									2 ( NY14)		
SRES-W				Balla la	auto.					1.0		Exile I
SCOM-W												
LGS-W												
HVF-W												
MLF-W												
INT-W												
TOTAL-W						-				Radia		
HVF-T		1			is not					- Marco -		a. p
MLF-T												
INT-T												
PS-T												
SPEC-T												
TOTAL-T								El Mark				
er er huter												

### Table 21 - Annual Average Customers

Long Term				AV	ERAGEC	USTOME	RS	i lleg		
Fiscal Year	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SRES										
SCOM										
LGS										
HVF										
MLF	,									
INT										
PS										
SPEC										
TOTAL										
SRES-S										
SCOM-S										
LGS-S										
HVF-S										
MLF-S										
INT-S										
TOTAL-S										
SRES-F										
SCOM-F										
LGS-F										
TOTAL-F	<u></u>									
SRES-W		<u>, </u>								
SCOM-W										
LGS-W										
HVF-W										
MLF-W										
INT-W										
TOTAL-W										
HVF-T										
MLF-T										
INT-T										
PS-T										
SPEC-T										
TOTAL-T										

12

32

#### Table 22 - Annual Volume

Long Term				AN	NUAL VO	LUME (10	<sup>3</sup> m <sup>3</sup> )			
Fiscal Year	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SRES										A LITT
SCOM										
LGS										
HVF										
MLF										
INT										
PS										
SPEC										
TOTAL										
SRES-S	No.									
SCOM-S										
LGS-S										
HVF-S										
MLF-S										
INT-S										
CURT-S										
TOTAL-S				A. Ball		1. 185 8				
SRES-F					12.4					2425
SCOM-F										
LGS-F										
TOTAL-F										
SRES-W		1000 H S			a maintain		R. Lala	X		
SCOM-W										
LGS-W										
HVF-W										
MLF-W										
INT-W										
CURT-W										
TOTAL-W										
HVF-T										
MLF-T										
INT-T										
PS-T										
SPEC-T	Real Sta									
TOTAL-T										

Table 23 - Annual Average Use

				10.00						
Long Term			ANNU	AL AVER	AGE USE	PER CUS	TOMER	(m <sup>3</sup> /yr)		
Fiscal Year	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SRES										R RAL
SCOM										
LGS										
HVF	17840									
MLF										
INT										
PS										
SPEC										
TOTAL		Sat a								
SRES-S	1 30	1 Card	and the second s		Sin sol					in the second
SCOM-S										
LGS-S										
HVF-S										
MLF-S										
INT-S										
TOTAL-S										
SRES-F							and the second			
SCOM-F										
LGS-F										
TOTAL-F									e i vac	
SRES-W							2003	1.54		
SCOM-W										
LGS-W										
HVF-W										
MLF-W										
INT-W										
TOTAL-W									RIVILLY.	And Street
HVF-T				1.1.14			Red man			and the
MLF-T										
INT-T	1.5									
PS-T										
SPEC-T										
TOTAL-T				1 A.		147	A CONTRACT			
								-		
		Selen a	Sec. And		122824	and and the second				1

## VARIABILITY AND ACCURACY

#### Volume Variability

The forecast is prepared with the goal of being an unbiased and accurate predictor of future volumes. It was produced with the expectation that there is a 50% chance that the actual will be higher than forecast, and a 50% chance that the actual will be lower than forecast.

This section presents a probability-based estimate of how much future actual volumes might vary from forecast. This can be used to produce forecasts with a specific probability of occurrence, or can be used to determine the probability of specific volumes occurring. This analysis was done excluding the Special Contract and Power Stations, since their use varies by their level of production and they are forecast using their own three-year historical averages.

The standard deviation and correlation coefficient of historical weather adjusted volume was determined. These were then applied to the forecast to give an estimate of the width of the volume confidence bands. 10% and 90% confidence bands (-/+ 1.28 standard deviations) were selected to represent a low and high scenario.

This calculation gives the variability due to economic effects and year-to-year variation in natural gas use. It does not include variability due to weather which was removed through the use of weather adjusted volumes. The following table summarizes the variability of volume due to economic effects and year-to-year variation:

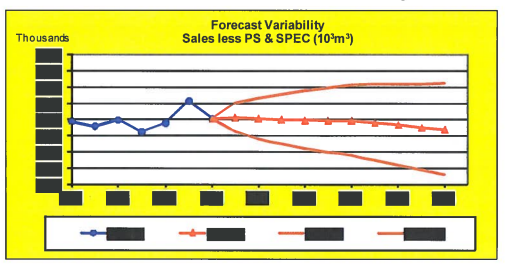
	Volume Variability (10 <sup>3</sup> m <sup>3</sup> )										
Fiscal Year	Forecast 10 <sup>3</sup> m <sup>3</sup>	Economic Std Dev	10% Prob Point	90% Prob Point	Bandwidth +/- to Forecast	Bandwidth +/- as % of Forecast					
2016/17	12 542 14										
2017/18											
2018/19											
2019/20											
2020/21											
2021/22											
2022/23		<b>把</b> 有了34									
2023/24		GL Page 1									
2024/25	a traile										
2025/26			Str. Age 4								

Table 24 - Volume Variability

Variability due to economic/year-to-year variation is estimated to be **set in** the first year of the forecast, and **set in** the second year of the forecast. This represents the best level of accuracy possible within the gas volume forecast.

The figure below illustrates the expected bandwidths:





# **Forecast Accuracy**

The tables below show the first and second year forecast accuracy of the last eight Natural Gas Volume Forecasts for total volume less Special Contract and Power Stations:

First Year Forecast Accuracy										
Forecast Created	Year being Forecast	Forecast 10 <sup>3</sup> m <sup>3</sup>	Actual 10 <sup>3</sup> m <sup>3</sup>	% Diff	Over/ Under					
2015	2015/16									
2014	2014/15									
2013	2013/14									
2012	2012/13									
2011	2011/12	1,577,627								
2010	2010/11	1,601,893								
2009	2009/10	1,612,727								
2008	2008/09	1,604,224								
1 2150	States - Internation	un manager and								

Table 25 - First Year Forecast Accuracy

**Table 26 - Second Year Forecast Accuracy** 

Forecast Created	Year being Forecast	Forecast 10 <sup>3</sup> m <sup>3</sup>	Actual 10 <sup>3</sup> m <sup>3</sup>	% Diff	Over/ Under
2014	2015/16				
2013	2014/15				
2012	2013/14				
2011	2012/13				
2010	2011/12	1,602,442			14.65
2009	2010/11	1,617,771			
2008	2009/10	1,604,283			

After accounting for Heating Value and Weather Adjusted actual volume based on the normalized weather used in the year the forecast was created, the one year forecast has had an average difference of and the two year forecast has had an average difference of

## ASSUMPTIONS

#### **Economic Assumptions**

Economic forecast assumptions are taken from the economic variables that become part of Manitoba Hydro's 2016 Economic Outlook and the 2016 Energy Price Outlook. These documents contain Manitoba Hydro's forecasts of economic variables including prices of electricity, natural gas and oil, Gross Domestic Product (GDP), Manitoba population and residential electric customers.

The following are the economic variables used for this Natural Gas Volume Forecast:

**Residential Electric Customers** - The number of Manitoba residential customers is forecast to increase by 1.2% (5,809 units) in 2016/17 and averages 1.0% per year over the forecast period. This compares to a historical average increase of 1.1% per year over the last ten years. This is used in the SGS Residential customer forecast and the SGS Commercial and LGS customer forecast.

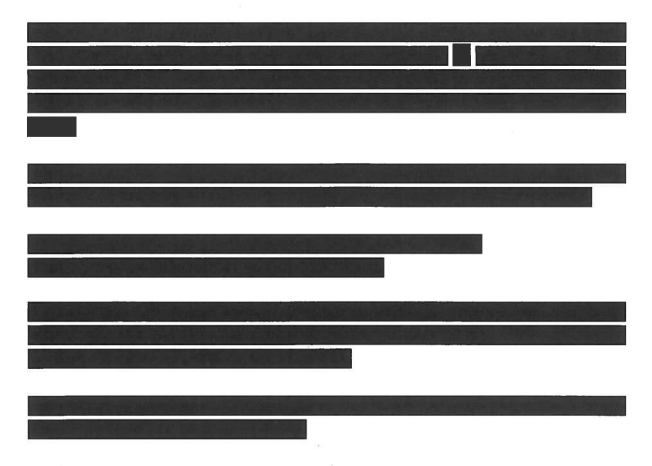
**Electricity to Gas Price Ratio** - The electricity price forecast is based on the Consumer Price Index (CPI) and rate increase projections contained in the Integrated Financial Forecast. The real electricity price is forecast to increase by 2.1% in 2016/17 and then increase between 1.9% and 2.2% per year throughout the remainder of the forecast period. Manitoba Hydro views the natural gas price forecast as commercially sensitive information. Consistent with the Clean Environment Commission and Electric General Rate Application, this information will not be publicly disclosed. The ratio of prices is used in the SGS Residential customer forecast.

**Gross Domestic Product (GDP)** - Real economic growth in Manitoba Is expected to grow 2.1% in 2016/17 and average 1.8% for the remainder of the forecast period. This is used in the electric GS Mass Market forecast which is then used in the SGS Commercial and LGS customer forecasts.

## **Heating Value Assumptions**

The Heating Value is the amount of energy per unit of gas and it varies month to month. All forecast volumes are standardized to their energy equivalent Heating Value of  $GJ/10^3 m^3$ .

# Weather Effect and Normal Weather Assumptions



# Demand Side Management (DSM) in the Forecast

This forecast reflects future DSM savings arising from future Power Smart natural gas offerings and market engagement as outlined in Manitoba Hydro's 2016/17 Power Smart Plan. Savings due to DSM programs to date are embedded in the historical data that is the basis for this forecast. The current level of past achieved DSM savings is assumed to remain in place throughout the future. Future DSM savings arising from future Power Smart offerings and market engagement above those already achieved are included as outlined in Manitoba Hydro's 2016/17 Power Smart Plan.

# METHODOLOGY

### SGS Residential Methodology

The SGS Residential Basic forecast was derived from population forecasts produced by the Economic Analysis Department that are part of Manitoba Hydro's 2016 Economic Outlook. These were combined with an appliance forecast developed in an end use model.

- Forecast All Dwellings The forecast of Manitoba Hydro residential electric customers was taken from Manitoba Hydro's 2016 Economic Outlook. This customer forecast was based on the average of several Manitoba population forecasts from various external agencies multiplied by a forecast of the people per customer ratio. The customer forecast was reduced by about 0.5% to account for customers with multiple services to obtain the forecast of individual dwellings.
- Forecast Existing Dwellings Existing gas-serviced dwellings were broken down by dwelling type (single detached, multi attached, and individually metered apartment suites) within Winnipeg and within the Gas Available regions outside Winnipeg. The rate of change due to demolitions was estimated and customer switches of their space heating fuel were taken into account.
- 3. Historical Space Heating Systems The number of historical dwellings by type and region were each divided into four space heating systems: Gas High-Efficiency Furnace, Gas Mid-Efficiency Furnace, Gas Standard-Efficiency Furnace and Gas Boiler. Percentages of each heat type in existing dwellings were taken from the 2014 Residential Energy Use Survey.
- 4. Forecast of Space Heating Systems in New Dwellings For the Electric Forecast, econometric equations were developed to forecast the number of electric space heating systems in new single detached and multi attached dwellings in Winnipeg and South Gas regions. The remaining new dwellings would all be heated with natural gas, and were considered to be the number of new gas heated dwellings.
- 5. Forecast of Space Heating Systems in Existing Dwellings The average age of heating systems in existing dwellings was determined from the 2014 Residential Energy Use Survey. The number of replacements was estimated using a Weibull distribution based on the average age of each furnace type from the survey. Switches of furnace types were

estimated using survey respondents in older dwellings with newer heating systems. Their former heating system was verified using billing system notes and information.

- 6. Forecast of Water Heating Systems in New and Existing Dwellings Natural gas water heater saturations and average age were estimated for dwellings with and without natural gas space heat using information from the 2014 Residential Energy Use Survey. The number of replacements was forecast using a Weibull distribution based on the average age of water heaters. Switches between fuels were taken into account when forecasting future numbers of water heaters.
- Other End Uses Gas cooking, gas clothes dryers and miscellaneous natural gas use were forecast by dwelling type using the saturation data from the 2014 Residential Energy Use Survey.
- 8. Space Heating, Water Heating and Appliance Usage Conditional Demand Analysis using the 2014 Residential Survey data combined with 2014/15 customer annual use from billing data was used to derive the average annual energy use for different types of heating systems and natural gas appliances for existing and for newer dwellings. These average uses were multiplied by the number of each type of system and appliance to get the forecast of total energy use.
- 9. Determine Total Usage The forecast number of appliances multiplied by the average use of each appliance determined the volume forecast. The forecast of Codes and Standards energy savings and projected savings of future Demand Side Management Programs as outlined in the 2016/17 Power Smart Plan were subtracted.

# SGS Commercial and LGS Methodology

### **Customer Forecast**

The combined number of SGS Commercial and LGS customers was generated for each year of the forecast period. The annual increase in customers was forecast using historical correlation with electric GS Mass Market customer growth, which was forecast by Manitoba GDP and with residential electric customers.

The yearend historical customer data from 1999/2000 to 2015/16 was modeled and the parameters are as follows:

Number of Customers (t)

= 9407 + 0.236 x GSMM

GSMM - electric General Service Mass Market Customer Count

R-squared: 91.1%	
T-stats:	
Constant	: 7.70
GSMM	: 12.39

The number of Commercial Customers for each year was split into SGS Commercial and LGS classes based on historical trends. In 2015/16, for of the customers were in the SGS Commercial class and for were in the LGS class. The SGS Commercial percentage is forecast to by 2025/26. The formation in the percentage of SGS Commercial customers is

When a customer's expected annual volume reduces to less than 15,000 m<sup>3</sup>, the customer is eligible to be switched from the LGS customer class to the SGS Commercial customer class.

### **Average Use**

The SGS Commercial class consists of customers using up to 15,000 m<sup>3</sup> of gas per year, and the LGS class consists of customers using between 15,000 m<sup>3</sup> and 680,000 m<sup>3</sup> per year. By

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definition, the truncation of these

In other words, if usage by individual customers increases sufficiently then they will be reclassed, switching from either SGS Commercial to LGS or from LGS to High Volume Firm (HVF). Conversely, if usage by individual customers decreases, customers will either move from HVF to LGS or from LGS to SGS Commercial.



#### **Volume Forecast**

The forecasts for customers and average use are multiplied together for each class to calculate demand in m<sup>3</sup> for SGS Commercial and LGS.

SGS Commercial Total Use (t)

= SGS Commercial Number of Customers (t)

x SGS Commercial Average Annual Use (t)

LGS Total Use (t)

= LGS Number of Customers (t)

x LGS Average Annual Use (t)

# **Top Consumers Methodology**

The Top Consumers forecast was prepared on a customer by customer basis. Each customer was analyzed individually, and a monthly forecast was determined for the first three forecast years.

To help forecast monthly volumes, historic monthly consumption for the past three years was first adjusted to the standard heating value and then weather adjusted. For customers with unchanging usage over that time, the three years of monthlies were averaged and used. In cases where the historic volume trended up or down, the last year of monthlies or two years of averaged monthlies was used.

Similarly, historic monthly recorded demand for the past three years was used to help forecast monthly peak consumption. From the forecast of customer monthly peaks, the billed demand was determined. Billed demand is the highest recorded demand of the current month and the previous 11 months, but only from the winter months of November through March.

Information on individual company operating plans was collected from industry news and from Manitoba Hydro's Key and Major Account representatives. This information was used to help forecast volume and demand changes, rate classifications and gas supply arrangements. The first three years of the forecast includes production-related and square footage related increases that are confirmed to be taking place.

For each Top Consumer customer, year three of their forecast is used from year four and on.

# **Monthly Allocations**

## **Monthly Customers**

The monthly historical growth pattern of the number of customers in each rate class is used to allocate annual growth throughout the year. This way, customer growth is reflected more accurately to the month in which it will occur.

Table 27 – Monthly Allocation of Customer Changes

MONTHLY ALLOCATION OF CUS TOMER CHANGES												
Class	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR
SGS Res												
SGS Com												
LGS												

# **Monthly Volumes**

Table 28 – Monthly Allocation of Volume

MONTHLY ALLOCATION OF VOLUME												
Class	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR
SGS Res												
SGS Com												
LGS												

# **GLOSSARY OF TERMS**

**Small General Service Class (SGS)** – Residential and small commercial customers with an annual volume of less than 15,000 m<sup>3</sup> per year. If their volume is higher, then it is in their favor to switch to Large General Service (LGS) which has a higher basic charge but lower per unit charge. In this document, SGS Residential is abbreviated as SRES, and SGS Commercial is abbreviated as SCOM.

**Large General Service Class (LGS)** – Medium-sized commercial and industrial customers (and a few residential customers) with annual consumption greater than 15,000  $m^3$  and less than 680,000  $m^3$ .

**High Volume Firm Class (HVF)** – Commercial and industrial customers where annual consumption exceeds 680,000 m<sup>3</sup>.

**Mainline Firm Class (MLF)** – Commercial and industrial customers where annual consumption exceeds  $680,000 \text{ m}^3$  and where the customer is served directly from the Company's transmission system or through dedicated distribution facilities at high pressure.

**Interruptible Class (INT)** – Commercial and industrial customers where annual consumption must exceed 680,000 m<sup>3</sup>, and elect to allow their service to be interrupted upon notice. The customer pays a lower cost for this service. Manitoba Hydro may help the customer find alternative service, but the customer is expected to have an alternative energy source available.

**Curtailed Interruptible** – Refers to the gas that was not supplied to interruptible customers due to the interruptions.

**Quarterly Service (-S)** – This is the Quarterly Service of gas that Manitoba Hydro procures (System Supply) and delivers to its gas customers. The primary gas rate is set every three months.

**Fixed Rate Primary Gas Service (-F)** – This is the 1-year, 3-year and 5-year contract service that Manitoba Hydro procures (System Supply) and delivers to its gas customers.

**Western Transportation Service (WTS or -W)** – This is an unbundled service pertaining only to the primary gas portion of the gas consumed at a customer's facility. Under WTS, Manitoba

Hydro receives, manages and re-delivers broker-provided primary gas. Manitoba Hydro bills WTS customers for the primary gas portion of the customer's consumption on behalf of the broker (using the broker's primary gas price) and remits the money collected to the broker.

**Transportation Service (T-Service or -T)** – Under this service, the customer is obligated to arrange for the supply and delivery of its own gas to the Manitoba gate stations. The gas is then received by Manitoba Hydro at the Manitoba gates and transported to the customer's plant gate. Manitoba Hydro does not purchase the gas for the customer. Charges for this service include delivery on the Manitoba Hydro system but do not include any supply cost component other than a charge to cover a proportionate share of unaccounted for gas losses on the Manitoba Hydro distribution system.

**Billed Demand** – This is the level at which customers are assessed a Demand Charge. For High Volume Firm, Mainline and Interruptible customers, the Monthly Billed Demand is equal to each customer's maximum recorded daily usage during the last twelve months, but only in the months covering the November to March period.

**Recorded Demand** – This is the maximum recorded daily usage during a month. Daily usage is based on a gas day that begins that day at 9 a.m. and ends 24 hours later on the next day.

**Gas Year** – This is the year from November to October. This is the fiscal year used for gas purchasing.

Cubic Meter (m<sup>3</sup>) – The unit of measurement used for natural gas volumes.

Ten-Three-M-Three (10<sup>3</sup>m<sup>3</sup>) – A thousand cubic meters.

**Ten-Three-M-Six (10^3 m^6) – A million cubic meters.** 

A Thousand cubic feet (Mcf) – The older form of measurement for natural gas volumes prior to the metric system. 1 Mcf =  $28.32784 \text{ m}^3$ .

Gigajoule (GJ) - One billion joules. A joule is a units of energy used to measure energy content.

**Heating Value (HV)** – A Measure of the energy content of gas. Units are given in  $GJ/10^3 m^3$ . The Heating Value varies depending on the richness of the gas, but normal is considered to be  $GJ/10^3 m^3$ . To convert GJ to  $10^3 m^3$ , divide the GJ by the Heating Value.